ORIGINAL

8

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

NEW APPLICATION



BEFORE THE ARIZONA CORPORATION COMMISSION

	DEFORE THE MILEONA CO	M ORATION COMMI
2	KRISTIN K. MAYES	2010 MAY 10 P 4: 21
3	GARY PIERCE Arizona Corporation Commission	
4	SANDRA D. KENNEDY	
5	Commissioner MAY 10 2010 PAUL NEWMAN	
6	BOB STUMP DOCKETED BY	
7	Commissioner	

T-01051B-10-0189 DOCKET NO. T-04259A-10-0189

COMPLIANCE FILING OF AGREEMENT UNDER PROTEST AND WITH RESERVATION OF RIGHTS

IN THE MATTER OF THE AGREEMENT BETWEEN GLOBAL CONNECTION INC. OF AMERICA AND QWEST CORPORATION FOR THE PROVISION OF QWEST LOCAL SERVICES PLATFORM

Pursuant to 47 U.S.C. § 252(e)(1), the Rules of the Arizona Corporation Commission ("Commission") regarding filing of interconnection agreements and amendments to interconnection agreements, Qwest Corporation ("Qwest") files the attached Qwest Local Services Platform Agreement ("QLSP") Service entered into between Qwest Corporation and Global Connection Inc. of America, for approval by the Commission. The attached Agreement shall be referred to herein as the "Commercial QLSP Agreement." As explained below, Qwest objects to being required to file the Commercial QLSP Agreement for approval and likewise takes the position that the Commission lacks the authority to review, approve, amend, or reject the Commercial QLSP Agreement, in whole or in part. Qwest is therefore filing the attached Commercial QLSP Agreement under protest and with a reservation of rights as explained below.

Qwest's filing of the Commercial QLSP Agreement under protest is the result of the order entered by the Commission on September 9, 2005 in Docket Nos. T-01051B-04-0540 and T-03574A-04-0540 (the "MCI Filing Order"). In that order, the Commission denied Qwest's

Motion to Dismiss the Agreement Filing of MCIMetro Access Transmission Services, L.L.C. ("MCI"). In the MCI Filing Order, the Commission concluded that the Commercial QPP Agreement between Qwest and MCI is subject to the Commission's jurisdiction and that the Telecommunications Act of 1996 ("the Act") required Qwest and MCIMetro to file the agreement and seek the Commission's approval of it.

The Commercial QLSP Agreement filed by Qwest in this docket, with the exception of the name of the party with whom Qwest is contracting to provide QLSP Service, addresses the same services as those in the Commercial QPP™ Agreement filed by MCI in Docket Nos. T-01051B-04-0540 and T-03574A-04-0540.

Pursuant to the Federal Communications Commission's rulings in the *Triennial Review Order*¹ and the *Triennial Review Remand Order*, incumbent local exchange carriers ("ILECs") like Qwest are no longer required to provide mass market switching, shared transport, and certain other services under Section 251 of the Act. Notwithstanding these rulings, Qwest has voluntarily determined that it will provide mass market switching and shared transport services under the QLSP Agreement. In *Qwest Corporation v. Arizona Corporation Commission* (the "Covad Arbitration Decision"), the United States District Court for the District of Arizona recently ruled that the Commission does not have the authority to require Qwest to include in its arbitrated interconnection agreements obligations to provide network elements that, per rulings of the Federal Communications Commission, Qwest is not required to provide under Section 251. This ruling recognizes that while Congress gave state commissions authority to impose and enforce requirements involving the unbundled network elements and services included in Section 251, it specifically did not grant state authority over the elements and services that the

Q

In the Matter of Review of the Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers, Report and Order, 17 FCC Rcd 16978 (2003).

² In the Matter of Unbundled Access to Network Elements and Review of Section 251 Unbundling Obligations, Order on Remand, 20 FCC Rcd 2533 (2005).

³ 47 U.S.C. §251

⁴ 496 F. Supp.2d 1069, 1077 (D. Ariz. 2007).

FCC has removed from Section 251.5 Thus, the QLSP Agreement, which does not include any 1 services required under Section 251, is not subject to review by this Commission. Owest 2 recognizes that the Commission has appealed the Covad Arbitration Decision to the Ninth 3 Circuit Court of Appeals, but the district court's decision remains binding while that appeal is 4 pending. Further, that decision is consistent with those of multiple other federal courts that have 5 ruled that states do not have authority under the Act to impose requirements on services and 6 elements that the FCC has removed from Section 251.6 Therefore, subject to the foregoing, Owest hereby files the attached Commercial QLSP 8 Agreement under protest and, likewise under protest, seeks the Commission's approval of the 9 Agreement under section 252(e)(1) of the Act. 10 /// 11 12 /// /// 13 /// 14 15 ⁵ *Id*. at 1076-78. 16 See, e.g., Verizon New England v. Maine Public Utilities Comm'n, et al., Nos. 06-2151, 06-17 2429, 2007 WL 2509863 (1st Cir. Sept. 6, 2007); DIECA Communications, Inc. v. Florida Public Service Comm'n, et al., 447 F. Supp. 2d 1281 (N.D. Fla. 2006); Bellsouth 18 Telecommunications, Inc. v. Kentucky Public Service Comm'n, et al., No. 06-65-KKC, 2007 WL 2736544 (E.D. Ky. Sept. 18, 2007); Michigan Bell Tel. Co. v. Lark, et al., No. 06-11982, 2007 19 WL 2868633 (E.D. Mich. Sept. 26, 2007); Southwestern Bell Tel., L.P. v. Missouri Public 20 Service Comm'n, 461 F. Supp. 2d 1055 (E.D. Mo. 2006). 21 In Owest Corp. v. Public Utilities Commission of Colorado, 479 F.3d 1184 (10th Cir. 2007), the 10th Circuit ruled that the Colorado and Utah Commissions had authority to review and approve 22 a Qwest commercial agreement known as "Qwest Platform Plus" under Section 252(e)(1). However, Owest submits that the decision is incorrect because it concludes erroneously that the 23 commercial agreement at issue in that case related to the duties in Sections 251(b) and (c) 24 involving unbundled network elements and interconnection. The mass market switching and shared transport that Owest provides under the agreement at issue here is not provided pursuant 25 to either Section 251(b) or (c) and therefore does not relate to any of the duties in that section. As such, the agreement is not an "interconnection agreement" subject to this Commission's 26

review and approval under Section 252(e)(1).

RESPECTFULLY SUBMITTED this 10th day of May, 2010.

QWEST CORPORATION

Norman G. Curtright

Associate General Counsel 20 East Thomas Road, 16th Floor

Phoenix, AZ 85012

Telephone: (602) 630-2187

Attorney for Qwest Corporation

. 1	CERTIFICATE OF SERVICE
2	
. 3	I hereby certify that on the 10th day of May, 2010, I caused true and correct copies of the
4	foregoing COMPLIANCE FILING OF AGREEMENT UNDER PROTEST AND WITH
5	RESERVATION OF RIGHTS to be mailed by first class mail, postage prepaid, to the
6	following:
7 8	Mark Ellis, CEO Global Connection Inc. of America 5555 Oakbrook Parkway, Suite 620
9	Norcross, GA 30093
10	Qwest Law Department
11	Attention: General Counsel, Interconnection 1801 California Street, 10th Floor
12	Denver, Co 80202
13	Diane Kypan
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	

QWEST LOCAL SERVICES PLATFORM™ AGREEMENT

This Qwest Local Services PlatformTM ("QLSPTM") Agreement, together with the Attachments and Rate Sheets, incorporated herein by reference, ("Agreement") is between **Qwest Corporation** ("**Qwest"**), a **Colorado corporation**, and **Global Connection Inc. of America** ("**CLEC**"), a **Georgia corporation** (each identified for purposes of this Agreement in the signature blocks below, and referred to separately as a "Party" or collectively as the "Parties"). The undersigned Parties have read and agree to the terms and conditions set forth in the Agreement.

Qwest Corporation:	Global Connection Inc. of America:				
By: L. T. Christensen Title: Director - Wholesale Markets Date: 4/30/0	By: Mark Ellis Title: CEO Date:				
NOTICE INFORMATION: All written notices required under	r the Agreement shall be sent to the following:				
Qwest Corporation: Director - Interconnection Agreements 1801 California Street, 24 th Floor Denver, CO 80202 Phone: 303-965-3029 Fax: 303-965-3527 Email: intagree@gwest.com	With copy to: Qwest Law Department Associate General Counsel, Interconnection 1801 California Street, 10 th Floor Denver, CO 80202 Phone: 303-383-6553 Email: Legal.Interconnection@gwest.com				
CLEC: Mark Eilis CEO Global Connection Inc. of America 5555 Oakbrook Parkway, Suite 620 Norcross, GA 30093 Phone: 678-741-6200 Email: mellis@globalconnectioninc.com					
APPLICABLE STATES:					
Qwest agrees to offer and CLEC intends to purchase Service in the states indicated below by CLEC's signatory initialing (or an "X") on the applicable blanks. Note: If CLEC chooses to indicate Washington, CLEC must select only one (1) of the Washington Service offerings. CLEC may not change its Washington selection after the Agreement is executed.					
X Arizona X Colorado Idaho Iowa X Minnesota Montana X Nebraska X New Mexico North Dakota X Oregon South Dakota	Washington 7.0 (with Commercial Performance Measures and Reporting, Performance Targets and Service Credits, as described in Section 7.0 of Attachment 2 to this Agreement); or Washington 8.0 (with Service Performance Measures and Reporting and Performance Assurance Plan (PID/PAP) for Washington only, as described in Section 8.0 of Attachment 2 to this Agreement). Wyoming				

April 21, 2010/mms/Global Connection Inc. of America

Owest QLSP™ MSA - (v11-5-09)

(AZ=CDS-100421-0009); (CO=CDS-100421-0010); (MN=CDS-100421-0011); (NE=CDS-100421-0012);

(NM=CDS-100421-0013); (OR=CDS-100421-0014); (UT=CDS-100421-0015); (WA=CDS-100421-0016)

W

WHEREAS, CLEC desires to purchase from Qwest certain combinations of Network Elements, ancillary functions, and additional features, including without limitation, the local Loop, Port, switching, and Shared Transport.

Now, therefore, in consideration of the terms and conditions contained herein, CLEC and Qwest mutually agree as follows:

- 1. <u>Definitions</u>. Capitalized terms used herein are defined in Attachment 1.
- 2. <u>Effective Date.</u> This Agreement is effective upon the latest execution date by the Parties ("Effective Date").
- 2.1 CLEC's Qwest Platform Plus™ Master Services Agreement, if any, is terminated immediately upon execution of this Agreement, and Qwest will provide CLEC local platform services only pursuant to the terms and conditions of this Agreement. The effective billing date for QLSP services will be the latest date of execution by the Parties.
- 3. <u>Term.</u> The term of this Agreement begins on the Effective Date and continues through January 3, 2011. In the event that at the expiration of the Agreement CLEC has any remaining Customers served under this Agreement, Qwest may immediately convert CLEC to an equivalent alternative service at market-based wholesale rates.
- 4. <u>Scope of Agreement; Service Provisioning: Controlling Documents; Change of Law; Eliability for Services under this Agreement; Non-Applicability of Change Management Process.</u>
- 4.1 The Services ("Services") described in this Agreement will only be provided in Qwest's incumbent LEC service territory in the states of Arizona, Colorado, Idaho, Iowa, Minnesota, Montana, Nebraska, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming.
- 4.2 In the event of a conflict in any term of any documents that govern the provision of Services hereunder, the following order of precedence will apply in descending order of control: an Attachment, Rate Sheet, this Agreement, and any Order Form. The Parties agree that the Services offered and purchased under this Agreement are subject to compliance with all Applicable Laws and regulations; and obtaining any domestic or foreign approvals and authorizations required or advisable.
- 4.3 The provisions in this Agreement are intended to be in compliance with and based on the existing state of the law, rules, regulations and interpretations thereof, including but not limited to Federal rules, regulations, and laws, as of the Effective Date ("Existing Rules"). Nothing in this Agreement shall be deemed an admission by Qwest or CLEC concerning the interpretation or effect of the Existing Rules or an admission by Qwest or CLEC that the Existing Rules should not be changed, vacated, dismissed, stayed or modified. Nothing in this Agreement shall preclude or estop Qwest or CLEC from taking any position in any forum concerning the proper interpretation or effect of the Existing Rules or concerning whether the Existing Rules should be changed, vacated, dismissed, stayed or modified.
- 4.4 If a change in law, rule, or regulation materially impairs a Party's ability to perform or obtain a benefit under this Agreement, both Parties agree to negotiate in good faith such changes as may be necessary to address such material impairment.
- 4.5 To receive services under this Agreement, CLEC must be a certified CLEC under applicable state rules. CLEC may not purchase or utilize Services covered under this Agreement for its own administrative use or for the use by an Affiliate.
- 4.6 Except as otherwise provided in this Agreement, the Parties agree that Services provided under this Agreement are not subject to the Qwest Wholesale Change Management Process ("CMP"), Qwest's April 21, 2010/mms/Global Connection Inc. of America

Performance indicators ("PID"), Performance Assurance Plan ("PAP"), or any other wholesale service quality standards, or liquidated damages and remedies. Except as otherwise provided, CLEC hereby waives any rights it may have under the PID, PAP and all other wholesale service quality standards to liquidated damages, and remedies with respect to Services provided pursuant to this Agreement. CLEC proposed changes to Service attributes and process enhancements will be communicated through the standard account interfaces. Change requests common to shared systems and processes subject to CMP will continue to be addressed via the CMP procedures.

6. <u>QLEC information</u>. CLEC agrees to work with Qwest in good faith to complete promptly or update, as applicable, Qwest's "New Customer Questionnaire" to the extent that CLEC has not already done so, and CLEC shall hold Qwest harmless for any damages to or claims from CLEC caused by CLEC's failure to complete or update the questionnaire.

5. <u>Financial Terms</u>.

6.1 The description of the Service and applicable rates are set forth in the Attachments and Rate Sheets. The Parties agree that the referenced rates are just and reasonable.

Taxes, Fees, and other Governmental impositions. All charges for Services provided herein are exclusive of any federal, state, or local sales, use, excise, gross receipts, transaction or similar taxes, fees or surcharges ("Tax" or "Taxes"). Taxes resulting from the performance of this Agreement shall be borne by the Party upon which the obligation for payment is imposed under Applicable Law, even if the obligation to collect and remit such Taxes is placed upon the other Party. However, where the selling Party is specifically permitted by an Applicable Law to collect such Taxes from the purchasing Party, such Taxes shall be borne by the Party purchasing the services. Each Party is responsible for any tax on its corporate existence, status or income. Taxes shall be billed as a separate item on the invoice in accordance with Applicable Law. The Party Billing such Taxes shall, at the written request of the Party billed, provide the billed Party with detailed information regarding billed Taxes, including the applicable Tax jurisdiction, rate, and base upon which the Tax is applied. If either Party (the Contesting Party) contests the application of any Tax collected by the other Party (the Collecting Party), the Collecting Party shall reasonably cooperate in good faith with the Contesting Party's challenge, provided that the Contesting Party pays any reasonable costs incurred by the Collecting Party. The Contesting Party is entitled to the benefit of any refund or recovery resulting from the contest, provided that the Contesting Party has paid the Tax contested. If the purchasing Party provides the selling Party with a resale or other exemption certificate, the selling Party shall exempt the purchasing Party if the selling Party accepts the certificate in good faith. If a Party becomes aware that any Tax is incorrectly or erroneously collected by that Party from the other Party or paid by the other Party to that Party, that Party shall refund the incorrectly or erroneously collected Tax or paid Tax to the other Party.

6.3 Each Party shall be solely responsible for all taxes on its own business, the measure of which is its own net income or net worth and shall be responsible for any related tax filings, payment, protest, audit and litigation. Each Party shall be solely responsible for the Billing, collection and proper remittance of all applicable Taxes relating to its own services provided to its own Customers.

Page 2 of 11

7. Intellectual Property.

- 7.1 Except for a license to use any facilities or equipment (including software) solely for the purposes of this Agreement or to receive Service solely as provided in this Agreement or as specifically required by the then-applicable federal rules and regulations relating Services provided under this Agreement, nothing contained within this Agreement shall be construed as the grant of a license, either express or implied, with respect to any patent, copyright, trade name, trademark, service mark, trade secret, or other proprietary interest or intellectual property, now or hereafter owned, controlled or licensable by either Party. Neither Party may use any patent, copyright, trade name, trademark, service mark, trade secret, nor other proprietary interest or intellectual property, now or hereafter owned, controlled or licensable by either Party without execution of a separate written agreement between the Parties.
- 7.2 Subject to the general Indemnity provisions of this Agreement, each Party (an Indemnifying Party) shall indemnify and hold the other Party (an Indemnified Party) harmless from and against any loss, cost, expense or liability arising out of a claim that the services provided by the Indemnifying Party provided or used pursuant to the terms of this Agreement misappropriate or otherwise violate the intellectual property rights of any third party. The obligation for indemnification recited in this paragraph shall not extend to infringement which results from:
 - A. any combination of the facilities or services of the Indemnifying Party with facilities or services of any other Person (including the Indemnified Party but excluding the Indemnifying Party and any of its Affiliates), which combination is not made by or at the direction of the Indemnifying Party or is not reasonably necessary to CLEC's use of the Services offered by Qwest under this Agreement; or
 - B. any modification made to the facilities or services of the Indemnifying Party by, on behalf of, or at the request of the Indemnified Party and not required by the Indemnifying Party.
- 7.3 In the event of any claim, the Indemnifying Party may, at its sole option obtain the right for the Indemnified Party to continue to use the facility or service; or replace or modify the facility or service to make such facility or service non-infringing.
- 7.4 If the Indemnifying Party is not reasonably able to obtain the right for continued use or to replace or modify the facility or service as provided above and either the facility or service is held to be infringing by a court of competent jurisdiction; or the Indemnifying Party reasonably believes that the facility or service will be held to infringe, the Indemnifying Party will notify the Indemnified Party and the Parties will negotiate in good faith regarding reasonable modifications to this Agreement necessary to mitigate damage or comply with an injunction which may result from such infringement; or allow cessation of further infringement.
- 7.5 The Indemnifying Party may request that the Indemnified Party take steps to mitigate damages resulting from the infringement or alleged infringement including, but not limited to, accepting modifications to the facilities or services, and such request shall not be unreasonably denied.
- 7.6 To the extent required under applicable federal and state law, Owest shall use commercially reasonable efforts to obtain, from its vendors who have licensed intellectual property rights to Owest in connection with Services provided hereunder, licenses under such intellectual property rights as necessary for CLEC to use such Services as contemplated hereunder and at least in the same manner used by

Owest for the Services provided hereunder. Qwest shall notify CLEC immediately in the event that Qwest believes it has used its commercially reasonable efforts to obtain such rights, but has been unsuccessful in obtaining such rights. Nothing in this subsection shall be construed in any way to condition, limit, or after a Party's indemnification obligations under Section 7.2, preceding.

- 7.7. Neither Party shall without the express written permission of the other Party, state or imply that it is connected, or in any way affiliated with the other or its Affiliates; it is part of a joint business association or any similar arrangement with the other or its Affiliates; the other Party and its Affiliates are in any way sponsoring, endorsing or certifying it and its goods and services; or with respect to its marketing, advertising or promotional activities or materials, the services are in any way associated with or originated from the other Party or any of its Affiliates.
- 7.8 Nothing in this Section prevents either Party from truthfully describing the Services it uses to provide service to its End-User Customers, provided it does not represent the Services as originating from the other Party or its Affiliates or otherwise attempt to sell its End User Customers using the name of the other Party or its Affiliates.
- 7.9 Because a breach of the material provisions of this Section 7 may cause irreparable harm for which monetary damages may be inadequate, in addition to other available remedies, the non-breaching Party may seek injunctive relief.

Financial Responsibility, Payment and Security.

- 8.1 <u>Payment Obligation</u>, Amounts payable under this Agreement are due and payable within thirty (30) Days after the date of invoice ("Payment Due Date"). If the Payment Due Date falls on a Sunday or on a holiday which is observed on a Monday, the payment date will be the first non holiday day following such Sunday or holiday, if such a payment date falls on a Saturday or on a holiday which is observed on Tuesday, Wednesday, Thursday or Friday, the payment date shall be the last non holiday day preceding such Saturday or holiday. For invoices distributed electronically, the date of the invoice date is the same as if the invoice were billed on paper, not the date the electronic delivery occurs. If CLEC fails to make payment on or before the Payment Due Date, Gwest may invoke all available rights and remedies.
- Cessation of Order Processing. Owest may discontinue processing orders for Services for the failure of CLEC to make full payment for Services, less any good faith disputed amount as provided for in this Agreement, within thirty (30) Days following the Payment Due Date provided that Qwest has first notified CLEC in writing at least ten (10) business days prior to discontinuing the processing of orders for Services. If Qwest does not refuse to accept additional orders for Services on the date specified in the ten (10) business days notice, and CLEC's non-compliance continues, nothing contained herein shall preclude Qwest's right to refuse to accept additional orders for Services from CLEC without further notice. For order processing to resume. CLEC will be required to make full payment of all past-due charges for Services not disputed in good faith under this Agreement. and Owest may require a deposit (or recalculate the deposit) pursuant to Section 8.5. In addition to other remedies that may be available at law or equity. Qwest reserves the right to seek equitable relief including injunctive relief and specific performance.
- 8.3 <u>Disconnection.</u> Qwest may disconnect any Services provided under this Agreement for failure by CLEC to make full payment for such Services, less any good faith disputed amount as provided for in this Agreement, within sixty (60) Days following the Payment Due Date provided that Qwest has first notified CLEC in writing at least ten (10) business days prior to disconnecting Services. CLEC will pay the applicable charge set forth in the Rate Sheet

Pr

required to reconnect Services for each End User Customer disconnected pursuant to this paragraph. In case of such disconnection, all applicable undisputed charges, including termination charges, will become due. If Owest does not disconnect CLEC's Service on the date specified in the ten (10) business days notice, and CLEC's noncompliance continues, nothing contained herein shall preclude Qwest's right to disconnect any or all Services. For reconnection of the Service to occur, CLEC will be required to make full payment of all past and current undisputed charges under this Agreement for Services and Owest may require a deposit (or recalculate the deposit) pursuant to Section 8.5. In addition to other remedies that may be available at law or equity, each Party reserves the right to seek equitable relief, including injunctive relief and specific performance. Notwithstanding the foregoing, Qwest will not effect a disconnection pursuant to this section in such manner that CLEC may not reasonably comply with Applicable Law concerning End User Customer disconnection and notification, provided that, the foregoing is subject to CLEC's reasonable diligence in effecting such compliance.

- 8.4 <u>Billing Disputes.</u> Should CLEC dispute, in good faith, and withhold payment on any portion of the charges under this Agreement, CLEC will notify Qwest in writing within fifteen (15) Days following the Payment Due Date identifying the amount, reason and rationale of such dispute. At a minimum, CLEC will pay all undisputed amounts due to Qwest. Both CLEC and Qwest agree to expedite the investigation of any disputed amounts, promptly provide reasonably requested documentation regarding the amount disputed, and work in good faith in an effort to resolve and settle the dispute through informat means prior to invoking any other rights or remedies.
 - A. If CLEC disputes charges and does not pay such charges by the Payment Due Date, such charges may be subject to late payment charges. If the disputed charges have been withheld and the dispute is resolved in favor of Qwest, CLEC will pay the disputed amount and applicable late payment charges no later than the next Bill Date following the resolution. CLEC may not continue to withhold the disputed amount following the initial resolution while pursuing further dispute resolution. If the disputed charges have been withheld and the dispute is resolved in favor of CLEC, Qwest will credit CLEC's bill for the amount of the disputed charges and any late payment charges that have been assessed no later than the second Bill Date after the resolution of the dispute.
 - B. If CLEC pays the disputed charges and the dispute is resolved in favor of Qwest, no further action is required. If CLEC pays the charges disputed at the time of payment or at any time thereafter, and the dispute is resolved in favor of the CLEC, Qwest will adjust the Billing, usually within two Billing cycles after the resolution of the dispute, as follows: Qwest will credit the CLEC's bill for the disputed amount and any associated interest; or if the disputed amount is greater than the bill to be credited, pay the remaining amount to CLEC.
 - C. The interest calculated on the disputed amounts will be the same rate as late payment charges. In no event, however, will any late payment charges be assessed on any previously assessed late payment charges.
 - D. If CLEC fails to dispute a rate or charge within 60 Days following the invoice date on which the rate or charge appeared, adjustment will be made on a going-forward basis only, beginning with the date of the dispute.
- 8.5 <u>Security Deposits.</u> In the event of a material adverse change in CLEC's financial condition subsequent to the Effective Date of the Agreement, Owest may request a security deposit. A "material adverse change in financial condition" means CLEC is a new CLEC

with no established credit history, or is a CLEC that has not established satisfactory credit with Qwest, or the Party is repeatedly delinquent in making its payments, or is being reconnected after a disconnection of Service or discontinuance of the processing of orders by Qwest due to a previous failure to pay undisputed charges in a timely manner. Qwest may require a deposit to be held as security for the payment of charges before the orders from CLEC will be provisioned and completed or before reconnection of Service. "Repeatedly Delinquent" means any payment of a material amount of total monthly Billing under the Agreement received after the Payment Due Date, three (3) or more times during the last twelve (12) month period. The deposit may not exceed the estimated total monthly charges for a two (2) month period based upon recent Billing. The deposit may be an irrevocable bank letter of credit, a letter of credit with terms and conditions acceptable to Qwest, or some other form of mutually acceptable security such as a cash deposit. The deposit may be adjusted by CLEC's actual monthly average charges, payment history under this Agreement, or other relevant factors, but in no event will the security deposit exceed five million dollars (\$5,000,000,00). Required deposits are due and payable within thirty (30) Days after demand and non-payment is subject to 6.2 and 8.3 of this Section.

- 8.6 Interest on Deposits. Any interest earned on cash deposits will be credited to CLEC in the amount actually earned or at the rate set forth in Section 8.7 below, whichever is lower, except as otherwise required by law, provided that, for elimination of doubt, the Parties agree that such deposits are not subject to state laws or regulations relating to consumer or End User Customer cash deposits. Cash deposits and accrued interest, if applicable, will be credited to CLEC's account or refunded, as appropriate, upon the earlier of the expiration of the term of the Agreement or the establishment of satisfactory credit with Qwest, which will generally be one full year of timely payments of undisputed amounts in full by CLEC. Upon a material change in financial standing, CLEC may request, and Qwest will consider, a recalculation of the deposit. The fact that a deposit has been made does not relieve CLEC from any requirements of this Agreement.
- 8.7 <u>Late Payment Charge.</u> If any portion of the payment is received by Qwest after the Payment Due Date, or if any portion of the payment is received by Qwest in funds that are not immediately available, then a late payment charge will be due to Qwest. The late payment charge is the portion of the payment not received by the Payment Due Date multiplied by a late factor. The late factor is the tesser of the highest interest rate (in decimal value) which may be levied by law for commercial transactions, compounded daily for the number of Days from the Payment Due Date to and including the date that the CLEC actually makes the payment to Qwest; or 0.000407 per Day, compounded daily for the number of Days from the Payment Due Date to and including the date that the CLEC actually makes the payment to Qwest.
- 8.8 Customer must not remit payment for the Services with funds obtained through the American Recovery and Reinvestment Act (or ARRA) or other similar stimulus grants or loans that would obligate Qwest to provide certain information or perform certain functions unless those functions and obligations are specifically agreed to by the parties in this Agreement or in an amendment to this Agreement.
- 9. <u>Conversions</u>, if CLEC is obtaining services from Qwest under an arrangement or agreement that includes the application of termination liability assessment (TLA) or minimum period charges, and if CLEC wishes to convert such services to a Service under this Agreement, the conversion of such services will not be detayed due to the applicability of TLA or minimum period charges. The applicability of such charges is governed by the terms of the original agreement, Tariff or arrangement. Nothing herein will be construed as expanding the rights otherwise granted by this Agreement or by law to elect to make such conversions.
- Customer Contacts. CLEC, or CLEC's authorized agent,

(NM=CDS-100421-0013); (OR=CDS-100421-0014); (UT=CDS-100421-0015); (WA=CDS-100421-0016)

are the single point of contact for its End User Customers' service needs, including without limitation, sales, service design, order taking, Provisioning, change orders, training, maintenance, trouble reports, repair, post-sale servicing, Billing, collection and inquiry. CLEC will inform its End User Customers that they are End User Customers of CLEC. CLEC's End User Customers contacting Qwest will be instructed to contact CLEC, and Qwest's End User Customers contacting CLEC will be instructed to contact Qwest. In responding to calls, neither Party will make disparaging remarks about each other. To the extent the correct provider can be determined, misdirected calls received by either Party will be referred to the proper provider of Local Exchange Service; however, nothing in this Agreement shall be deemed to prohibit Owest or CLEC from discussing its products and services with CLEC's or Owest's End User Customers who call the other Party.

- In the event Owest terminates Service to CLEC for any 10.1 reason, CLEC will provide any and all necessary notice to its End User Customers of the termination. In no case will Owest be responsible for providing such notice to CLEC's End User Customers.
- Default and Breach. If either Party defaults in the payment of any amount due hereunder, or if either Party violates any other material provision of this Agreement and such default or violation continues for thirty (30) Days after written notice thereof, the other Party may terminate this Agreement and seek relief in accordance with the Dispute Resolution provision, or any remedy under this Agreement.

12. Limitation of Liability.

- CLEC's exclusive remedies for claims under this Agreement are limited to CLEC's proven direct damages unless CLEC's damages. are otherwise limited by this Agreement to outage credits or other service credits, in which case Qwest's total liability will not exceed the aggregate amount of any applicable credits due.
- Except for indemnification and payment obligations under this Agreement, neither Party shall be liable to the other for indirect, incidental, consequential, exemplary, punitive, or special damages, including, without limitation, damages for lost profits, lost revenues, lost savings suffered by the other Party regardless of the form of action, whether in contract, warranty, strict liability, tort, including, without limitation, negligence of any kind and regardless of whether the Parties know the possibility that such damages could result.
- 12.3 Nothing contained in this Section shall limit either Party's liability to the other for willful misconduct, provided that, a Party's liability to the other Party pursuant to the foregoing exclusion, other than direct damages, will be limited to a total cap equal to one hundred per cent (100%) of the annualized run rate of total amounts charged by Qwest to CLEC under the Agreement.

13. Indemnity.

- The Parties agree that unless otherwise specifically set forth in this Agreement the following constitute the sole indemnification obligations between and among the Parties:
 - A. Each Party (the Indemnifying Party) agrees to release, indemnify, defend and hold harmless the other Party and each of its officers, directors, employees and agents (each an Indemnitee) from and against and in respect of any loss, debt, liability, damage, obligation, claim, demand, judgment or settlement of any nature or kind, known or unknown, liquidated or unliquidated including, but not limited to, reasonable costs and expenses (including attorneys' fees), whether suffered, made, instituted, or asserted by any Person or entity, for invasion of privacy, bodily injury or death of any Person or Persons, or for loss, damage to,

or destruction of tangible property, whether or not owned by others, resulting from the Indemnifying Party's breach of or failure to perform under this Agreement, regardless of the form of action, whether in contract, warranty, strict liability, or tort including (without limitation) negligence of any kind.

- In the case of claims or loss alleged or incurred by an End. User Customer of either Party arising out of or in connection with Services provided to the End User Customer by the Party, the Party whose End User Customer alleged or incurred such claims or loss (the Indemnifying Party) shall defend and indemnify the other Party and each of its officers, directors, employees and agents (collectively the Indemnified Party) against any and all such claims or loss by the Indemnifying Party's End User Customers regardless of whether the underlying Service was provided or was provisioned by the Indemnified Party, unless the loss was caused by the gross negligence or willful misconduct of the Indemnified Party. The obligation to indemnify with respect to claims of the Indemnifying Party's End User Customers shall not extend to any claims for physical bodily injury or death of any Person or persons, or for loss, damage to, or destruction of tangible property, whether or not owned by others, alleged to have resulted directly from the negligence or intentional conduct of the employees, contractors, agents, or other representatives of the Indemnified Party.
- 13.2 The indemnification provided herein is conditioned upon:
 - The Indemnified Party will promptly notify the Indemnifying Party of any action taken against the Indemnified Party relating to the indemnification. Failure to so notify the indemnifying Party will not relieve the Indemnifying Party of any liability that the Indemnifying Party might have, except to the extent that such failure prejudices the Indemnifying Party's ability to defend such
 - B. If the Indemnifying Party wishes to defend against such action, it will give written notice to the Indemnified Party of acceptance of the defense of such action. In such event, the indemnifying Party has sole authority to defend any such action. including the selection of legal counsel, and the indemnified Party may engage separate legal counsel only at its sole cost and expense. In the event that the indemnifying Party does not accept the defense of the action, the Indemnified Party has the right to employ counsel for such defense at the expense of the indemnifying Party. Each Party agrees to cooperate with the other Party in the defense of any such action and the relevant records of each Party will be available to the other Party with respect to any such defense.
 - C. In no event will the Indemnifying Party settle or consent to any judgment for relief other than monetary damages pertaining to any such action without the prior written consent of the Indemnified Party. In the event the indemnified Party withholds consent the Indemnified Party may, at its cost, take over such defense, provided that, in such event, the indemnifying Party shall not be responsible for, nor shall it be obligated to indemnify the relevant Indemnified Party against, any cost or liability in excess of such refused compromise or settlement.

14. Limited Warranties.

14.1 Each Party will provide suitably qualified personnel to perform this Agreement and all Services hereunder in a good and workmanlike manner and in material conformance with all Applicable Laws and regulations.

Page 5 of 11

- 14.2 EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT. QWEST SPECIFICALLY DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, AS TO ANY SERVICE PROVIDED HEREUNDER. OWEST SPECIFICALLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES: INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR TITLE OR NON-INFRINGEMENT OF THIRD PARTY RIGHTS.
- Relationship. Except to the limited extent expressly provided in this Agreement neither Party has the authority to bind the other by contract or otherwise or make any representations or guarantees on behalf of the other or otherwise act on the other's behalf, and the relationship arising from this Agreement does not constitute an agency, joint venture, partnership, employee relationship, or franchise.

16. Assignment.

- CLEC may not assign this Agreement or any rights or obligations hereunder without the prior written consent of Qwest, which consent will not be unreasonably withheld. Notwithstanding the foregoing and subject to the prior credit review, submission of appropriate legal documentation (including, but not limited, to any appropriate Secretary of State or other filings or documents specified by Owest and approval by Owest of CLEC's proposed assignee, CLEC may assign this Agreement without prior written consent of Qwest to any Affiliate, successor through merger, or acquirer of substantially all of its assets; and Qwest may assign this Agreement without prior written consent to any Affiliate, successor through merger, or acquirer of substantially all of its business assets; provided that in all cases the assignee of CLEC or Owest, as applicable, acknowledge in writing its assumption of the obligations of the assignor hereunder. Any attempted assignment in violation hereof is of no force or effect and is void. Without limiting the generality of the foregoing, this Agreement will be binding the Parties' respective successors and assigns.
- in the event that Qwest transfers to any unaffiliated party exchanges including End User Customers that CLEC serves in whole or in part through Services provided by Qwest under this Agreement, Qwest will ensure that the transferee serve as a successor to and fully perform all of Qwest's responsibilities and obligations under this Agreement for a period of ninety (90) Days from the effective date of such transfer or until such later time as the FCC may direct pursuant to the FCC's then applicable statutory authority to impose such responsibilities either as a condition of the transfer or under such other state statutory authority as may give it such power. In the event of such a proposed transfer, Qwest will use best efforts to facilitate discussions between CLEC and the transferee with respect to transferee's assumption of Qwest's obligations after the above-stated transition period pursuant to the terms of this Agreement.
- Reporting Requirements. If reporting obligations or requirements are imposed upon either Party by any third party or regulatory agency in connection with either this Agreement or the Services, including use of the Services by CLEC or its End Users, the other Party agrees to assist that Party in complying with such obligations and requirements, as reasonably required by that Party.
- Survival. The expiration or termination of this Agreement does not relieve either Party of those obligations that by their nature are intended to survive.

19. Confidentiality/ Nondisclosure.

Neither Party will, without the prior written consent of the other Party issue any public announcement regarding, or make any other disclosure of the terms of, this Agreement; or disclose or use (except as expressly permitted by, or required to achieve the purposes

- of, this Agreement) the Confidential Information of the other Party. Consent may only be given on behalf of a Party by its Legal Department. However, a Party may disclose Confidential Information if required to do so by a governmental agency, by operation of law, or if necessary in any proceeding to establish rights or obligations under this Agreement, provided that the disclosing Party gives the nondisclosing Party reasonable prior written notice. Notwithstanding the foregoing, if reporting or filing obligations or requirements are imposed upon Owest by any third party or regulatory agency in connection with this Agreement, CLEC agrees to assist Qwest in complying with such obligations and requirements, as reasonably required by Owest and to hold Qwest harmless for any failure by CLEC in this regard. Qwest's compliance with any regulatory filing obligation will not constitute a violation of this section.
- All Confidential Information will remain the property of the disclosing Party. A Party who receives Confidential Information via an oral communication may request written confirmation that the material is Confidential Information. A Party who delivers Confidential Information via an oral communication may request written confirmation that the Party receiving the information understands that the material is Confidential Information. Each Party has the right to correct an inadvertent failure to identify information as Confidential Information by giving written notification within thirty (30) Days after the information is disclosed. The receiving Party will from that time forward, treat such information as Confidential Information.
- Upon request by the disclosing Party, the receiving Party will return all tangible copies of Confidential Information, whether written, graphic or otherwise, except that the receiving Party may retain one copy for archival purposes.
- Each Party will keep all of the other Party's Confidential Information confidential and will disclose it on a need to know basis only. Each Party will use the other Party's Confidential Information only in connection with this Agreement and in accordance with Applicable Law. Neither Party will use the other Party's Confidential Information for any other purpose except upon such terms and conditions as may be agreed upon between the Parties in writing. If either Party loses, or makes an unauthorized disclosure of, the other Party's Confidential information, it will notify such other Party immediately and use reasonable efforts to retrieve the information.
- Effective Date of this Section. Notwithstanding any other provision of this Agreement, the Confidential Information provisions of this Agreement apply to all information furnished by either Party to the other in furtherance of the purpose of this Agraement, even if furnished before the Effective Date.
- Each Party agrees that the disclosing Party could be irreparably injured by a breach of the confidentiality obligations of this Agreement by the receiving Party or its representatives and that the disclosing Party is entitled to seek equitable relief, including injunctive relief and specific performance in the event of any breach of the confidentiality provisions of this Agreement. Such remedies are not the exclusive remedies for a breach of the confidentiality provisions of this Agreement, but are in addition to all other remedies available at law or in equity.
- Nothing herein should be construed as limiting either Party's rights with respect to its own Confidential Information or its obligations with respect to the other Party's Confidential Information under Section 222 of the Act.
- Walver. Except as otherwise provided herein, neither Party's failure to enforce any right or remedy available to it under this Agreement will be construed as a waiver of such right or a waiver of any other provision hereunder.

- 21. Regulatory Approval. Each Party reserves its rights with respect to whether this Agreement is subject to Sections 251 and 252 of the Act. In the event the FCC, a state commission or any other governmental authority or agency rejects or modifies any material provision in this Agreement, either Party may immediately upon written notice to the other Party terminate this Agreement, if a Party is required by a lawful, binding order to file this Agreement or a provision thereof with the FCC or state regulatory authorities for approval or regulatory review, the filing Party shall provide written notice to the other Party of the existence of such lawful, binding order so that the other Party may seek an injunction or other relief from such order. In addition, the filing Party agrees to reasonably cooperate to amend and make modifications to the Agreement to allow the filing of the Agreement or the specific part of the Agreement affected by the order to the extent reasonably necessary.
- 22. <u>Notices.</u> Any notices required by or concerning this Agreement will be in writing and will be sufficiently given if delivered personally, delivered by prepaid overnight express service, sent by facsimile with electronic confirmation, or sent by certified mail, return receipt requested, or by email where specified in this Agreement to Qwest and CLEC at the addresses shown on the cover sheet of this Agreement.
- Force Majeure. Neither Party shall be liable for any delay or failure in performance of any part of this Agreement from any cause beyond its control and without its fault or negligence including, without limitation, acts of nature, acts of civil or military authority, government regulations, embargoes, epidemics, terrorist acts, riots, insurrections, fires, explosions, earthquakes, nuclear accidents, floods, work stoppages, power blackouts, volcanic action other environmental disturbances, or unusually severe weather conditions (collectively, a Force Majoure Event). Inability to secure products or services of other Persons or transportation facilities or acts or omissions of transportation carriers shall be considered Force Majeure Events to the extent any delay or failure in performance caused by these circumstances is beyond the Party's control and without that Party's fault or negligence. The Party affected by a Force Majeure Event shall give prompt notice to the other Party, shall be excused from performance of its obligations hereunder on a day to day basis to the extent those obligations are prevented by the Force Majeure Event, and shall use reasonable efforts to remove or mitigate the Force Majeure Event. In the event of a labor dispute or strike the Parties agree to provide Service to each other at a level equivalent to the level they provide themselves.
- 24. Governing Law. Colorado state law, without regard to choice-of-law principles, governs all matters arising out of, or relating to, this Agreement.

25. <u>Dispute Resolution</u>.

The Parties will attempt in good faith to resolve through negotiation any dispute, claim or controversy arising out of, or relating to, this Agreement. Either Party may give written notice to the other Party of any dispute not resolved in the normal course of business. Each Party will within seven (7) Days after delivery of the written notice of dispute, designate a vice-president level employee or a representative with authority to make commitments to review, meet, and negotiate, in good faith, to resolve the dispute. The Parties intend that these negotiations be conducted by non-lawyer, business representatives, and the locations, format, frequency, duration, and conclusions of these discussions will be at the discretion of the representatives. By mutual agreement, the representatives may use other procedures to assist in these negotiations. The discussions and correspondence among the representatives for the purposes of these negotiations will be treated as Confidential Information developed for purposes of settlement, and will be exempt from discovery and production, and are not admissible in any subsequent proceedings without the concurrence of both Parties.

April 21, 2010/mms/Global Connection Inc. of America Qwest OLSP™ MSA - (v11-5-09)

- 25.2 If the designated representatives have not reached a resolution of the dispute within fifteen (15) Days after the written notice (or such longer period as agreed to in writing by the Parties), then either Party may commence a civil action. Any action will be brought in the United States District Court for the District of Colorado if thas subject matter jurisdiction over the action, and shall otherwise be brought in the Denver District Court for the State of Colorado. The Parties agree that such courts have personal jurisdiction over them.
- 25.3 <u>Walver of Jury Trial and Class Action.</u> Each Party, to the extent permitted by law, knowingly, voluntarily, and intentionally waives its right to a trial by jury and any right to pursue any claim or action arising out of or relating to this Agreement on a class or consolidated basis or in a representative capacity.
- 25.4 No cause of action regardless of the form of action, arising out of, or relating to this Agreement, may be brought by either Party more than two (2) years after the cause of action arises.
- 26. <u>Headings</u>. The headings used in this Agreement are for convenience only and do not in any way limit or otherwise affect the meaning of any terms of this Agreement.
- 27. <u>Authorization</u>. Each Party represents and warrants that:
 - A. the full legal name of the legal entity intended to provide and receive the benefits and Services under this Agreement is accurately set forth herein:
 - B. the person signing this Agreement has been duly authorized to execute this Agreement on that Party's behalf;
 - C. the execution hereof is not in conflict with law, the terms of any charter, bylaw, articles of association, or any agreement to which such Party is bound or affected; and
 - D. each Party may act in reliance upon any instruction, instrument, or signature reasonably believed by it to be authorized and genuine.
- 28. Third Party Beneficiaries. The terms, representations, warranties and agreements of the Parties set forth in this Agreement are not intended for, nor will they be for the benefit of or enforceable by, any third party (including, without limitation, Customer's Affiliates and End Users).
- 29. <u>Insurance.</u> Each Party shall at all times during the term of this Agreement, at its own cost and expense, carry and maintain the insurance coverage listed below with insurers having a "Best's" rating of B+XIII with respect to liability arising from its operations for which that Party has assumed legal responsibility in this Agreement. If a Party or its parent company has assets equal to or exceeding \$10,000,000,000, that Party may utilize an Affiliate captive insurance company in lieu of a "Best's" rated insurer. To the extent that the parent company of a Party is relied upon to meet the \$10,000,000,000 asset threshold, such parent shall be responsible for the insurance obligations contained in this Section, to the extent its affiliated Party fails to meet such obligations.
- 29.1 Workers' Compensation with statutory limits as required in the state of operation and Employers' Liability insurance with limits of not less than \$100,000 each accident.
- 29.2 Commercial General Liability insurance covering claims for bodily injury, death, personal injury or property damage, including coverage for independent contractor's protection (required if any work will be subcontracted), products and/or completed operations and contractual liability with respect to the liability assumed by each Party hereunder. The limits of insurance shall not be less than \$1,000,000 each occurrence and \$2,000,000 general aggregate limit.

- 29.3 "All Risk" Property coverage on a full replacement cost basis insuring all of such Party's personal property situated on or within the Premises.
- 29.4 Each Party may be asked by the other to provide certificate(s) of insurance evidencing coverage, and thereafter shall provide such certificate(s) upon request. Such certificates shall:
 - A. name the other Party as an additional insured under commercial general liability coverage;
 - B. provide thirty (30) Days prior written notice of cancellation of, material change or exclusions in the policy(s) to which certificate(s) relate;
 - C. indicate that coverage is primary and not excess of, or contributory with, any other valid and collectible insurance purchased by such Party; and
 - D. acknowledge severability of Interest/cross liability coverage.
- 30. <u>Communications Assistance Law Enforcement Act of 1994.</u> Each Party represents and warrants that any equipment, facilities or Services provided to the other Party under this Agreement comply with the CALEA. Each Party will indemnify and hold the other Party harmless from any and all penalties imposed upon the other Party for such noncompliance and will at the non-compliant Party's sole cost and expense, modify or replace any equipment, facilities or Services provided to the other Party under this Agreement to ensure that such equipment, facilities and Services fully comply with CALEA.
- 31. <u>Entire Agreement</u> This Agreement (including all Attachments, Rate Sheets, and other documents referred to herein) constitutes the full and entire understanding and agreement between the Parties with regard to the subjects of this Agreement and supersedes any prior understandings, agreements, or representations by or between the Parties, written or oral, including but not limited to, any term sheet or memorandum of understanding entered into by the Parties, to the extent they relate in any way to the subjects of this Agreement. Notwithstanding the foregoing, certain elements used in combination with the Service provided under this Agreement are provided by Owest to CLEC under the terms and conditions of its interconnection agreement ("ICA"), and nothing contained herein is intended by the Parties to amend, after, or otherwise modify those terms and conditions.

32. Proof of Authorization.

- 32.1 Each Party shall be responsible for obtaining and maintaining Proof of Authorization (POA), as required by applicable federal and state law, as amended from time to time.
- 32.2 Each Party will make POAs available to the other Party upon request. In the event of an altegation of an unauthorized change or unauthorized service in accordance with all Applicable Laws and rules, the Party charged with the alteged infraction shall be responsible for resolving such claim, and it shall indemnify and hold harmless the other Party for any losses, damages, penalties, or other claims in connection with the alleged unauthorized change or service.

33. General Terms.

33.1 Qwest will provide general repair and maintenance services on its facilities, including those facilities supporting Services purchased by CLEC under this Agreement, at a level that is consistent with other comparable services provided by Qwest.

33.2 In order to maintain and modernize the network properly, Qwest may make necessary modifications and changes to its network on an as needed basis. Such changes may result in minor changes to transmission parameters. Network maintenance and modernization activities will result in transmission parameters that are within transmission limits of the Service ordered by CLEC. Qwest will provide advance notice of changes that affect network interoperability pursuant to applicable FCC rules.

33.3 Network Security.

- A. <u>Protection of Service and Property</u>. Each Party will exercise the same degree of care to prevent harm or damage to the other Party and any third parties, its employees, agents or End User Customers, or their property as it employs to protect its own personnel, End User Customers and property, etc., but in no case less than a commercially reasonable degree of care.
- B. Each Party is responsible to provide security and privacy of communications. This entails protecting the confidential nature of Telecommunications transmissions between End User Customers during technician work operations and at all times. Specifically, no employee, agent or representative shall monitor any circuits except as required to repair or provide Service of any End User Customer at any time. Nor shall an employee, agent or representative disclose the nature of overheard conversations, or who participated in such communications or even that such communication has taken place. Violation of such security may entail state and federal criminal penalties, as well as civil penalties. CLEC is responsible for covering its employees on such security requirements and penalties.
- C. The Parties' networks are part of the national security network, and as such, are protected by federal law. Deliberate sabotage or disablement of any portion of the underlying equipment used to provide the network is a violation of federal statutes with severe penalties, especially in times of national emergency or state of war. The Parties are responsible for covering their employees on such security requirements and penalties.
- D. Qwest shall not be liable for any losses, damages or other claims, in cluding, but not limited to, uncollectible or unbillable revenues, resulting from accidental, erroneous, malicious, fraudulent or otherwise unauthorized use of Services or facilities ('Unauthorized Use'), whether or not such Unauthorized Use could have been reasonably prevented by Owest, except to the extent Owest has been notified in advance by CLEC of the existence of such Unauthorized Use, and fails to take commercially reasonable steps to assist in stopping or preventing such activity.
- 33.4. <u>Construction</u>. Qwest will provide necessary construction only to the extent required by Applicable Law.
- 33.5. <u>Individual Case Basis Requests.</u> CLEC may request additional Services not specified in this Agreement and Qwest will consider such requests on an Individual Case Basis (*ICB*).

33.6. Responsibility For Environmental Contamination.

A. Neither Party shall be liable to the other for any costs whatsoever resulting from the presence or release of any Environmental Hazard that either Party did not introduce to the affected work location. Both Parties shall defend and hold harmless the other, its officers, directors and employees from and against any losses, damages, claims, demands, suits, liabilities, fines, penalties and expenses (including reasonable at torneys'



fees) that arise out of or result from:

- 1. any Environmental Hazard that the Indemnifying Party, its contractors or agents introduce to the work locations; or
- the presence or release of any Environmental Hazard for which the Indemnifying Party is responsible under Applicable Law.
- B. In the event any suspect materials within Owest-owned, operated or leased facilities are identified to CLEC by Qwest to be asbestos containing, CLEC will ensure that to the extent any activities which it undertakes in the facility disturb such suspect materials, such CLEC activities will be in accordance with applicable local, state and federal environmental and health and safety statutes and regulations. Except for abatement activities undertaken by CLEC or equipment placement activities that result in the generation of asbestos-containing material, CLEC does not have any responsibility for managing, nor is it the owner of, nor does it have any liability for, or in connection with, any asbestoscontaining material. Owest agrees to immediately notify CLEC if Owest undertakes any asbestos control or asbestos abatement activities that potentially could affect CLEC personnel, equipment or operations, including, but not limited to, contamination of equipment.

QWEST LOCAL SERVICES PLATFORMTM AGREEMENT ATTACHMENT 1- DEFINITIONS

"Act" means the Communications Act of 1934 (47 U.S.C. 151 et. seq.), as amended

"Advanced Intelligent Network" or "AIN" is a Telecommunications network architecture in which call processing, call routing and network management are provided by means of centralized databases.

"Affiliate" means a Person that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with, another person. For purposes of this paragraph, the term 'own' means to own an equity interest (or the equivalent thereof) of more than 10 percent.

"Automatic Location Identification" or "ALI" is the automatic display at the Public Safety Answering Point of the caller's telephone number, the address/location of the telephone and supplementary emergency services information for Enhanced 911 (E911).

"Applicable Law" means all laws, statutes, common law including, but not limited to, the Act, the regulations, rules, and final orders of the FCC, a state regulatory authority, and any final orders and decisions of a court of competent jurisdiction reviewing the regulations, rules, or orders of the FCC or a state regulatory authority.

"Bill Date" means the date on which a Billing period ends, as identified on the bill.

"Billing" involves the provision of appropriate usage data by one Telecommunications Carrier to another to facilitate Customer Billing with attendant acknowledgments and status reports. It also involves the exchange of information between Telecommunications Carriers to process claims and adjustments.

"Carrier" or "Common Carrier" See Telecommunications Carrier.

"Central Office" means a building or a space within a building where transmission facilities or circuits are connected or switched.

"Commercial Mobile Radio Service" or "CMRS" is defined in 47 U.S.C. Section 332 and FCC rules and orders interpreting that statute.

"Communications Assistance for Law Enforcement Act" or "CALEA" refers to the duties and obligations of Carriers under Section 229 of the Act.

"Confidential Information" means any information that is not generally available to the public, whether of a technical, business, or other nature and that: (a) the receiving Party knows or has reason to know is confidential, proprietary, or trade secret information of the disclosing Party; and/or (b) is of such a nature that the receiving Party should reasonably understand that the disclosing Party desires to protect such information against unrestricted disclosure. Confidential Information will not Include information that is in the public domain through no breach of this Agreement by the receiving Party or is already known or is independently developed by the receiving Party.

"Customer" means the Person purchasing a Telecommunications Service or an information service or both from a Carrier,

"Day" means calendar days unless otherwise specified.

*Demarcation Point" is defined as the point at which the LEC ceases to own or control Customer Premises wiring including without limitation inside wiring.

"Directory Assistance Database" contains only those published and nonlisted telephone number listings obtained by Qwest from its own End User Customers and other Telecommunications Carriers.

"Directory Assistance Service" includes, but is not limited to, making available to callers, upon request, information contained in the Directory Assistance Database. Directory Assistance Service includes, where available, the option to complete the call at the caller's direction.

"Due Date" means the specific date on which the requested Service is to be available to the CLEC or to CLEC's End User Customer, as applicable.

"End User Customer" means a third party retail Customer that subscribes to a Telecommunications Service provided by either of the Parties or by another Carrier or by two (2) or more Carriers.

"Environmental Hazard" means any substance the presence, use, transport, abandonment or disposal of which (i) requires investigation, remediation, compensation, fine or penalty under any Applicable Law (including, without limitation, the Comprehensive Environmental Response Compensation and Liability Act, Superfund Amendment and Resulthorization Act, Resource Conservation Recovery Act, the Occupational Safety and Health Act and provisions with similar purposes in applicable foreign, state and local jurisdictions) or (ii) poses risks to human health, safety or the environment (including, without limitation, indoor, outdoor or orbital space environments) and is regulated under any Applicable Law.

"FCC" means the Federal Communications Commission.

"Interexchange Carrier" or "IXC" means a Carrier that provides InterLATA or IntraLATA Toll services.

"Line Information Database" or "LIDB" stores various telephone line numbers and Special Billing Number (SBN) data used by operator services systems to process and bill Alternately Billed Services (ABS) calls. The operator services system accesses LIDB data to provide originating line (calling number), Billing number and terminating line (called number) information. LIDB is used for calling card validation, fraud prevention, Billing or service restrictions and the sub-account information to be included on the call's Billing record. Telcordia's GR-446-CORE defines the interface between the administration system and LIDB including specific message formats (Telcordia's TR-NWP-000029, Section 10).

"Une Side" refers to End Office Switch connections that have been programmed to treat the circuit as a local line connected to a terminating station (e.g., an End User Customer's telephone station set, a PBX, answering machine, facsimile machine, computer, or similar customer device).

"Local Exchange Carrier" or "LEC" means any Carrier that is engaged in the provision of Telephone Exchange Service or Exchange Access. Such term does not include a Carrier insofar as such Carrier is engaged in the provision of Commercial Mobile Radio Service under Section 332(c) of the Act, except to the extent that the FCC finds that such service should be included in the definition of such term.

"Loop" or "Unbundled Loop" is defined as a transmission facility between a distribution frame (or its equivalent) in a Qwest Central Office and the Loop Demarcation Point at an End User Customer's Premises

"Local Service Request" or "LSR" means the industry standard forms and supporting documentation used for ordering local services.

"Miscellaneous Charges" mean charges that Qwest may assess in addition to recurring and nonrecurring rates set forth in the Rate Sheet, for activities

M

QWEST LOCAL SERVICES PLATFORMTM AGREEMENT ATTACHMENT 1- DEFINITIONS

CLEC requests Qwest to perform, activities CLEC authorizes, or charges that are a result of CLEC's actions, such as cancellation charges, additional labor and maintenance. Miscellaneous Charges are not already included in Qwest's recurring or nonrecurring rates. Miscellaneous Charges shall be contained in or referenced in the Rate Sheet.

"Network Element" is a facility or equipment used in the provision of Telecommunications Service or an information service or both. It also includes features, functions, and capabilities that are provided by means of such facility or equipment, including subscriber numbers, databases, signaling systems, and information sufficient for Billing and collection or used in the transmission, routing, or other provision of a Telecommunications Service or an information service or both, as is more fully described in the Agreement.

"Operational Support Systems" or "OSS" mean pre-ordering, Provisioning, maintenance, repair and billing systems.

"Order Form" means service order request forms issued by Qwest, as amended from time to time.

"Person" is a general term meaning an individual or association, corporation, firm, joint-stock company, organization, partnership, trust or any other form or kind of entity.

"Port" means a line or trunk connection point, including a line card and associated peripheral equipment, on a Central Office Switch but does not include Switch features. The Port serves as the hardware termination for line or Trunk Side facilities connected to the Central Office Switch. Each Line Side Port is typically associated with one or more telephone numbers that serve as the Customer's network address.

"Premises" refers to Qwest's Central Offices and Serving Wire Centers; all buildings or similar structures owned, leased, or otherwise controlled by Qwest that house its network facilities; all structures that house Qwest facilities on public rights-of-way, including but not limited to vaults containing Loop concentrators or similar structures; and all land owned, leased, or otherwise controlled by Qwest that is adjacent to these Central Offices, Wire Centers, buildings and structures.

"Proof of Authorization" or "POA" shall consist of verification of the End User Customer's selection and authorization adequate to document the End User Customer's selection of its local service provider and may take the form of a third party verification format.

"Provisioning" involves the exchange of information between Telecommunications Carriers where one executes a request for a set of products and services from the other with attendant acknowledgments and status reports.

"Public Switched Network" includes all Switches and transmission facilities, whether by wire or radio, provided by any Common Carrier including LECs, IXCs and CMRS providers that use the North American Numbering Plan in connection with the provision of switched services.

"Serving Wire Center" denotes the Wire Center from which dial tone for local exchange service would normally be provided to a particular Customer Premises.

"Shared Transport" is defined as local interoffice transmission facilities shared by more than one Carrier, including Qwest, between End Office Switches, between End Office Switches and Tandem Switches (local and Access Tandem Switches), and between Tandem Switches within the Local Calling Area, as described more fully in the Agreement.

"Switch" means a switching device employed by a Carrier within the Public Switched Network. Switch includes but is not limited to End Office Switches, Tandem Switches, Access Tandem Switches, Remote Switching Modules, and Packet Switches. Switches may be employed as a combination of End Office/Tandem Switches.

"Switched Access Traffic," as specifically defined in Owest's interstate Switched Access Tariffs, is traffic that originates at one of the Party's End User Customers and terminates at an IXC Point of Presence, or originates at an IXC Point of Presence and terminates at one of the Party's End User Customers, whether or not the traffic transits the other Party's network.

"Tariff" as used throughout this Agreement refers to Qwest interstate Tariffs and state Tariffs, price lists, and price schedules.

"Telecommunications Carrier" means any provider of Telecommunications Services, except that such term does not include aggregators of Telecommunications Services (as defined in Section 226 of the Act). A Telecommunications Carrier shall be treated as a Common Carrier under the Act only to the extent that it is engaged in providing Telecommunications Services, except that the FCC shall determine whether the provision of fixed and mobile satellite service shall be treated as common carriage.

"Telecommunications Services" means the offering of telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used.

"Telephone Exchange Service" means a Service within a telephone exchange, or within a connected system of telephone exchanges within the same exchange area operated to furnish to End User Customers intercommunicating Service of the character ordinarily furnished by a single exchange, and which is covered by the axchange Service charge, or comparable Service provided through a system of Switches, transmission equipment or other facilities (or combinations thereof) by which a subscriber can originate and terminate a Telecommunications Service.

"Trunk Side" refers to Switch connections that have been programmed to treat the circuit as connected to another switching entity.

"Wire Center" denotes a building or space within a building that serves as an aggregation point on a given Carrier's network, where transmission facilities are connected or switched. Wire Center can also denote a building where one or more Central Offices, used for the provision of basic exchange Telecommunications Services and access Services, are located.

Terms not otherwise defined here but defined in the Act and the orders and the rules implementing the Act or eisewhere in the Agreement, shall have the meaning defined there. The definition of terms that are included here and are also defined in the Act, or its implementing orders or rules, are intended to include the definition as set forth in the Act and the rules implementing the Act.



Qwest Local Services Platform™ (QLSP™) Rate Page - Arizona January 1, 2007 through Term*

		and the property		manufacture of a 15f1.9 Af fail of	Circuis as
		euroc	Recurring	Non-Pacering	Hotes
	taport Purchased As Part of QLSP**				
109.8.1 109.8.2	OLSP™ Realdensel, Business, and PAL (Per MQU) CLSP™ Centrex ISDN 9R1 and PBX Analog Trunks (Per Ineffrunk)	UGUST	\$0,0008236 \$0.26		
	GCG*				
	hing Furchesed As Park of QLSP™				├
191.11.1	Ports, Beste Plán 109.11.1.1 Aralog Port		\$9.40		
	109.11.1.2 Realdential and user credit	LAWUR	(\$4.58)		1
	109.11.1.3 Effective QLSP M Residential Analog Port 109.11.1.4 Digital Port (Supporting GRI ISON)		\$4.84 \$17.34	 -	1
	109.11.1.5 PBX DID Port		\$10.28		
					├
109.11.2	Ports, if 80% YOY Volume Retention Plan Requirements Are Met 109.11,2.1 Analog Port	_	\$8.93		1
	109.11.2.2 Analog Port, Residential and user credit	LAWUR	(\$4.14)		1
	109.11.2.3 Effective QLSP™ Residential Analog Port		\$4,79 \$17.34		1
	109.11.2.4 Digital Pert (Supporting BRI ISDN)		\$10.28		<u> </u>
					1
109.11.3	Ports, if 90% YOY Volume Retention Plan Requirements Are Met. 109.11.3.1 Analog Port		\$8,48		-
	109.11.3.2 Analog Port, Residential and user credit	LAWUR	(\$3,72)		1
^;	109.11.3.3 Ellective QLSP™ Realdential Analog Port		\$4.74 \$17.34		1 1
	109.11.3.4 Digital Port (Supporting BR) (SDN).		\$50.28		
109,11,4	Ports, if 110% YOY Volume Growth Plan Requirements Are Mat 109.11.4.1 Analog Port	-	56.7\$	 	
	109.11.4.1 Analog Port 109.11.4.2 Analog Port, Realdential end user credit	LAWUR	(\$2.87)		1
	109.11.4.3 Effective QLSP™ Residential Analyg Port		\$4.65		1
	109.11.4.4 Digital Port (Supporting BRI ISON) 109.11.4.5 PBX DID Port	 	\$17,34 \$10,28		
	THE PLANT OF THE PARTY.		¥10,20		
109,11.6	Ports, If 120% YOY Volume Growth Plan Requirements Are Met		*0.50		┿
-	109 11.5.1 Analog Port 109 11.5.2 Analog Port, Residential end user credit	LAWUR	\$6.58 (\$2.03	<u> </u>	1
	109 11 5 3 Effective QUSP** Residential Analog Port		\$4.55		
	109.11.54 Digital Port (Supporting BRI ISDN) 109.11.55 PBX DID Port		\$17.34 \$10.28	 	╄
	109 11.55 PEA DID FEEL		V.0.20		1
109,11,5	Ports, If 135% YOY Volume Growth Plan Requirements Are Met				\vdash
	109.11.8.1 Analog Port 109.11.8.2 Analog Port, Residential and user credit	LAWUR	\$6, <u>11</u> (\$1.55	1	
	109.11,6.3 Effective QLSP™ Residential Analog Port		\$4.45		1
	108.11.8.4 Digital Port (Supporting BRI (SDN)	 	\$17.34 \$10.28		┿
	103.11.0.0 FBA DID FIST		9,020		1
109.11.7	Local Switch Usage		40 4000		-
	109.11.7.1 OLSP™ Residential, Business, and PAI, (Per MOU) 109.11.7.2 OLSP™ Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk)	UGUFM	\$0,60090	5	+-
	100,111,1				
109.11.8	Switch Feetures	1			
		A78PS	1	\$79.8	2
f	109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line	AZ8PS DZR		\$78.6 \$1.1	0
		DZR MGN,			4
	109:11.8.3 Audible Message Walting	DZR MISN, MVVV		\$1.1- 50.9	4
	109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Auditor Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line	DZR MGN, MWW AFYPS ETVPB		\$1.1 \$0.8 \$235.0 \$0.3	0 4 9
~	109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Audible Message Walting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip, per system	DZR MGN, MWW AFYPS ETVPB F5GPG		\$1.1 \$0.9 \$235.0 \$0.3 \$2,082.4	9 5 4
	109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Auditor Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line	DZR MGN, MWW AFYPS ETVPB		\$1.1 \$0.8 \$235.0 \$0.3	5 4
	109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip. per system 109.11.8.7 Cell Drop 109.11.8.8 Cell Exclusion - Automatic	DZR MGN, MVWV AFYPS ETVPB F5GPG NA-FID NXB (ISON)		\$1.5 \$0.8 \$235.0 \$0.3 \$2.062.4 \$0.3 \$0.9	5 4 1 1
	109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip. per system 109.11.8.7 Çall Drop	DZR MGN, MWW AFYPS ETVFB F5GPG NA-FID NXB (ISON) NA-FID		\$1.1 \$0.9 \$235.0 \$0.3 \$2.062.4 \$0.3	5 4 1 1
	109.11.8.2 Attendant Access Line _ per station line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip, per system 109.11.8.7 Call Drop 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Manual 109.11.8.9 Call Exclusion - Manual 109.11.8.10 Call Forwarding Don't Answer - Incoming Only	DZR MIGN, MIGN, MIWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (IDSN)		\$1.5 \$0.8 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9	0 4 4 5 4 1 1 4 9 6
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.7 Cell Drop 109.11.8.0 Cell Exclusion - Automatic 109.11.8.9 Cell Exclusion - Automatic 109.11.8.9 Cell Exclusion - Manual 109.11.8.10 Cell Exclusion - Manual 109.11.8.10 Cell Forwarding Don't Answer - Incoming Only 109.11.8.11 Cell Forwarding: Stay Line / Don't Answer Programmable Svc. Establishment	DZR MGN, MYWY AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID 10DN) 50A SEPFA		\$1.1 \$0.8 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.9	0 4 4 7 7 4 4 9 6
	109.11.8.2 Attendant Access Line _ per station line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip, per system 109.11.8.7 Call Drop 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Manual 109.11.8.9 Call Exclusion - Manual 109.11.8.10 Call Forwarding Don't Answer - Incoming Only	DZR MIGN, MIGN, MYWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (IDSN)		\$1.5 \$0.8 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9	0 4 4 7 7 4 4 9 6
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.7 Cell Drop 109.11.8.0 Cell Exclusion - Automatic 109.11.8.9 Cell Exclusion - Automatic 109.11.8.9 Cell Exclusion - Manual 109.11.8.10 Cell Exclusion - Manual 109.11.8.10 Cell Forwarding Don't Answer - Incoming Only 109.11.8.11 Cell Forwarding: Stay Line / Don't Answer Programmable Svc. Establishment	DZR MGN, MYWY AFYPS ETVFB F5GPG NA-FID NXB (ISDN) NA-FID IIDSN) SEPFA FVJ, FVJHG GGH, EVD,		\$1.1 \$0.8 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.9	0 4 9 5 4 1 1 4 4 9
	109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Auditate Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip. per system 109.11.8.7 Call Drop 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Manual 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded)	DZR MGN, MYWY AFYPS ETVPB F5GPG NA-FID NXB ((SDN) NA-FID HDSN) 59A SEPFA FVJ, FVJHG		\$15. \$235.0 \$0.3 \$2.062.4 \$0.3 \$0.9 \$0.6 \$1.5 \$37.2 \$15.3	5 4 1 1 4 4 9 5 5 5
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Audition Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.6 Automatic Line 109.11.8.6 Automatic Line 109.11.8.7 Cell Drop 109.11.8.0 Cell Exclusion - Automatic 109.11.8.9 Cell Exclusion - Automatic 109.11.8.9 Cell Exclusion - Manual 109.11.8.10 Cell Forwarding Don't Answer - Incoming Only 109.11.8.11 Cell Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.12 Cell Forwarding: Busy Line/Don't Answer (Expanded) 109.11.8.13 Cell Forwarding: Onn't Answer 109.11.8.14 Cell Forwarding: Don't Answer	DZR MGN, MGW AFYPS ETVPB FFGPG NA-FID NXB (ISDN) NA-FID (ISDN) SEPFA FVJ, EVJHG G9H, EVD, EVJHG FSW WUY		\$1.1 \$0.8 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.9 \$15.3 \$37.2 \$37.2 \$37.2	5 4 1 1 4 9 6 5 5 6
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Audition Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.7 Call Drop 109.11.8.0 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Don't Answer / Call Forward Easty Customer Programmable - Per Line 109.11.8.15 Call Waiting Indication - per timing state 109.11.8.15 Call Waiting Indication - per timing state 109.11.8.16 Centrex Common Ecohoment	DZR MGN, MGN, MYW AFYPS ETVPB FSGPG NA-FID NXB (ISDN) FSM FVJI-G SPFA FVJI-G SPFA FVJ-G SPFA FVJ-WUT WUT WYE, HYS		\$1.5 \$235.0 \$235.0 \$0.3 \$2,082.4 \$0.3 \$0.9 \$0.5 \$37.2 \$15.3 \$37.2 \$2.2 \$1.2 \$1.2 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3	0 4 4 9 5 4 1 1 4 4 9 6 6 6 9
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Automatic Route Selection - Common Equip. per system 109.11.8.5 Automatic Route Selection - Common Equip. per system 109.11.8.6 Call Drop 109.11.8.6 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Forwarding Don't Answer - Incoming Only 109.11.8.11 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.12 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer 109.11.8.14 Call Forwarding: Don't Answer 109.11.8.15 Call Waiting Indicator: - per timing state 109.11.8.15 Call Waiting Indicator: - per timing state 109.11.8.15 Call Waiting Indicator: - per timing state 109.11.8.17 Calles Call Types Per Occurrence	DZR MGN, MGW AFYPS ETVPB FFGPG NA-FID NSD (ISDN) NA-FID (ISDN) SEPFA FVJ, EVJHG GRH, EVD, EVJHG FSW WYY, MYS, NG USOC		\$1.1 \$0.8 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.9 \$15.3 \$37.2 \$15.3 \$1,184.8 \$2.3 \$1,184.8	0 4 4 9 5 4 4 1 4 4 9 6 5 5 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Audition Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.7 Call Drop 109.11.8.0 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmable - Per Line 109.11.8.15 Call Waiting Indication - per timing state 109.11.8.16 Centrex Common Equipment 109.11.8.18 Centrex Common Equipment 109.11.8.19 CLASS - Cell Trace, Per Occurrence 109.11.8.19 CLASS - Cell Trace, Per Occurrence 109.11.8.19 CLASS - Lest Cell Extrem	DZR MGM, MGM, MGM, MFYPS ETVPB FSGPG NA-FID NXB (ISDN) FSA-FID FSDN) FSA-FID FSDN FSDN FVJHG EVDHG FSW WUT NYE, HYS NG USGCS NSS		\$1.5 \$235.0 \$0.3 \$2.082.4 \$0.3 \$0.9 \$0.9 \$37.2 \$37.2 \$37.2 \$15.3 \$37.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.2 \$1.3 \$	0 4 4 9 5 4 4 1 4 4 9 6 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equip. per system 109.11.8.6 Call Drop 109.11.8.6 Call Drop 109.11.8.1 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Call Forwarding: Busy Line / Don't Answer Programmable Svc. Establishment 109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Don't Answer 109.11.8.15 Call Waiting Indication - per timing state 109.11.8.16 Centrex Company Equipment 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.18 CLASS - Continuous Redial 109.11.8.19 CLASS - Centinuous Redial 109.11.8.19 CLASS - Lest Call Return	DZR MGN, MGW AFYPS ETVPB FFGPG NA-FID NSD (ISDN) NA-FID (ISDN) SEPFA FVJ, EVJHG GRH, EVD, EVJHG FSW WYY, MYS, NG USOC		\$1.1 \$0.8 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.9 \$15.3 \$37.2 \$15.3 \$1,184.8 \$2.3 \$1,184.8	0 4 9 5 4 4 4 4 6 6 6 6 6 9 9 9 9 9 9 9 9 9 9 9
	109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Audition Message Wasting 109.11.8.4 Authorization Codes - per system 109.11.8.6 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Call Exclusion - Automatic 109.11.8.7 Call Drop 109.11.8.0 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Automatic 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Don't Answer / Call Forward Easy Customer Programmable - Per Line 109.11.8.15 Call Walting Indication - per timing state 109.11.8.16 Centrex Common Equipment 109.11.8.17 CLASS - Call Types, Per Occurrence 109.11.8.18 CLASS - Call Types, Per Occurrence 109.11.8.19 CLASS - Call Types, Per Occurrence 109.11.8.19 CLASS - Call Types, Per Occurrence 109.11.8.19 CLASS - Priority Calling 109.11.8.21 CLASS - Selective Call Ferryarding 109.11.8.22 CLASS - Selective Call Ferryarding 109.11.8.22 CLASS - Selective Call Ferryarding 109.11.8.22 CLASS - Selective Call Ferryarding	DZR MGN, MGN, MGN, MWW AFYPS ETVPB FSGPG NA-FID NXB (ISDN) FSA-FID FSDN FSA-FID FSDN FSA-FID FSDN FSA-FID FSDN FSA-FID FSDN FSDN FSDN FSDN NSC NSC NSC		\$1.1 \$0.8 \$235.0 \$0.3 \$2.082.4 \$0.3 \$0.9 \$0.9 \$37.2 \$37.2 \$37.2 \$15.3 \$37.2 \$1.7 \$4.0 \$2.3 \$1.1 \$1.1 \$1.1 \$1.1 \$1.1 \$1.1 \$1.1 \$1	O
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equip. per system 109.11.8.6 Call Drop 109.11.8.7 Call Drop 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Don't Answer 109.11.8.15 Call Waiting Indicator; - per timing state 109.11.8.16 Centrex Common Equipment 109.11.8.17 CLASS - Call Track, Per Occurrence 109.11.8.18 CLASS - Continuous Radial 109.11.8.19 CLASS - Centropy Edition 109.11.8.20 CLASS - Selective Call Forwarding 109.11.8.21 CLASS - Selective Call Forwarding 109.11.8.21 CLASS - Selective Call Ferbanding 109.11.8.22 CLASS - Selective Call Ferbanding 109.11.8.23 CLASS - Selective Call Forwarding	DZR MGN MGN MGN MFN MFN MFYPS ETVPB F5GPG NA.FID NXB I(ISDN) NA.FID NAFID I(ISDN) NA.FID I(ISDN)		\$1.5 \$0.9 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.6 \$3.7 2 \$15.3 \$37.2 \$37.2 \$1.3 \$2.8 \$3.3 \$	O O O O O O O O O O O O O O O O O O O
	109.11.8.2 Attendant Access Line - per stalkon line 109.11.8.3 Audible Message Waiting 109.11.8.4 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Call Drop 109.11.8.6 Call Exclusion - Automatic 109.11.8.6 Call Exclusion - Automatic 109.11.8.1 Call Forwarding Don't Answer - Incoming Only 109.11.8.10 Call Forwarding Don't Answer - Incoming Only 109.11.8.11 Call Forwarding: Busy Line / Don't Answer Programmable Svc. Establishment 109.11.8.12 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer 109.11.8.14 Call Forwarding: Don't Answer 109.11.8.15 Call Waiting Indicatory - per firming state 109.11.8.16 Centre Common Establishment 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.18 CLASS - Controller Establishment 109.11.8.19 CLASS - Controller Establishment 109.11.8.19 CLASS - Centroller Establishment 109.11.8.19 CLASS - Selective Call Rejection 109.11.8.20 CLASS - Selective Call Rejection 109.11.8.23 CMS - Packet Control Capability, per System 109.11.8.24 CMS - System Establishment - Initial Installation 109.11.8.24 CMS - System Establishment - Initial Installation 109.11.8.24 CMS - System Establishment - Initial Installation	DZR MGM, MGM, MGM, MFYPS ETVPB FSGPG NA-FID NXB (ISDN) FSA-FID FSGPG GGH, EVD EVDHG FSW MUT HYE, HYS NG USGC NSC NSC NSC NSC NSC NSC NSC NSC NSC NS		\$1.1 \$0.8 \$235.0 \$0.3 \$2.082.4 \$0.3 \$0.9 \$0.9 \$37.2 \$37.2 \$37.2 \$15.3 \$37.2 \$1.3 \$2.3 \$1.1 \$477.2 \$1477.2	O O O O O O O O O O O O O O O O O O O
	109.11.8.2 Attendant Access Line - per stalkon line 109.11.8.3 Audithe Message Waiting 109.11.8.4 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equip. per system 109.11.8.6 Call Drop 109.11.8.7 Call Drop 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.11 Call Forwarding: Busy Line / Don't Answer Programmable Svc. Establishment 109.11.8.12 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer 109.11.8.14 Call Forwarding: Don't Answer / Call Forward Busy Customer Programmable - Per Line 109.11.8.15 Call Waiting Indicator: - per timing state 109.11.8.16 Centrex Company Establishment 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.18 CLASS - Continuous Radial 109.11.8.20 CLASS - Percer Continuous Radial 109.11.8.21 CLASS - Selective Call Forwarding 109.11.8.22 CLASS - Selective Call Forwarding 109.11.8.23 CMS - System Establishment - Nicial Installation 109.11.8.24 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation	DZR MGN MGN MGN MY MI		\$1.5 \$2.35.0 \$2.35.0 \$0.3 \$2.062.4 \$0.3 \$0.9 \$0.6 \$3.7 2 \$15.3 \$37.2 \$37.2 \$0.9 \$0.	OO
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Auditable Message Wasting 109.11.8.4 Authoritic Line 109.11.8.6 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Call Drop 109.11.8.7 Call Drop 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Call Forwarding: Busy Line / Don't Answer Programmable Svc. Establishment 109.11.8.12 Call Forwarding: Busy Line/Don't Answer (Expanded) 108.11.8.13 Call Forwarding: Don't Answer 109.11.8.14 Call Forwarding: Don't Answer 109.11.8.15 Call Wasting Indicator: per timing state 109.11.8.16 Call Wasting Indicator: per timing state 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.18 CLASS - Call Trace, Per Occurrence 109.11.8.19 CLASS - Lest Call Return 109.11.8.20 CLASS - Selective Call Return 109.11.8.21 CLASS - Selective Call Retection 109.11.8.22 CLASS - Selective Call Retection 109.11.8.23 CMS - Packet Control Capability, per System 109.11.8.24 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.27 Conference Calling - Preset	DZR MGM, MGM, MGM, MFYPS ETVPB FSGPG NA-FID NXB (ISDN) FSA-FID FSGPG GGH, EVD EVDHG FSW MUT HYE, HYS NG USGC NSC NSC NSC NSC NSC NSC NSC NSC NSC NS		\$1.1 \$0.8 \$235.0 \$0.3 \$2.082.4 \$0.3 \$0.9 \$0.9 \$37.2 \$37.2 \$37.2 \$15.3 \$37.2 \$1.3 \$2.3 \$1.1 \$477.2 \$1477.2	O O O O O O O O O O O O O O O O O O O
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Auditable Message Wasting 109.11.8.4 Authorization Codes - per system 109.11.8.6 Authorization Codes - per system 109.11.8.6 Authorization Route Selection - Common Equip. per system 109.11.8.6 Call Drop 109.11.8.6 Call Exclusion - Authorization 109.11.8.9 Call Exclusion - Authorization 109.11.8.9 Call Exclusion - Manual 109.11.8.10 Call Forwarding Don't Answer - Incoming Only 109.11.8.11 Call Forwarding: Busy Line / Don't Answer Programmable Svc. Establishment 109.11.8.12 Call Forwarding: Busy Line/Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer 109.11.8.14 Call Forwarding: Don't Answer / Call Forward Eusey Customer Programmable - Per Line 109.11.8.15 Call Walting Indication - per timing state 109.11.8.16 Centrex Common Equipment 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.18 CLASS - Centrologia Resident 109.11.8.19 CLASS - Lest Call Return 109.11.8.20 CLASS - Priority Calling 109.11.8.21 CLASS - Selective Call Forwarding 109.11.8.22 CASS - Selective Call Forwarding 109.11.8.23 CMS - System Establishment - Subsequent Installation 109.11.8.25 CARS - System Establishment - Subsequent Installation 109.11.8.27 Conference Calling - Meet Me 109.11.8.28 Direct Station Select / Busy Lamp Field per arrangement 109.11.8.28 Direct Station Select / Busy Lamp Field per arrangement	DZR MGN MGW MFYPS ETVIB F5GPG NA-FID NXB I(ISDN) NA-FID NA		\$1.3 \$0.9 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.6 \$3.7 2 \$15.3 \$37.2 \$37.2 \$0.9 \$0.9 \$0.9 \$0.9 \$0.9 \$0.9 \$0.9 \$0.9	OO
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Auditable Message Wasting 109.11.8.4 Authoritic Line 109.11.8.6 Authoritic Line 109.11.8.6 Authoritic Line 109.11.8.6 Call Drop 109.11.8.7 Call Drop 109.11.8.9 Call Exclusion - Authoritic 109.11.8.9 Call Exclusion - Authoritic 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Call Forwarding: Busy Line / Don't Answer Programmable Svc. Establishment 109.11.8.12 Call Forwarding: Busy Line/Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer 109.11.8.14 Call Forwarding: Don't Answer 109.11.8.15 Call Wasting Indication - per timing state 109.11.8.16 Cantex Comming: Estabricant 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.18 CLASS - Continuous Reddal 109.11.8.19 CLASS - Lest Call Resture 109.11.8.20 CLASS - Selective Call Rejection 109.11.8.21 CLASS - Selective Call Rejection 109.11.8.22 CLASS - Selective Call Rejection 109.11.8.23 CMS - Packet Control Canability, per System 109.11.8.24 CMS - System Establishment - Nide Institution 109.11.8.25 CMS - System Establishment - Nide Institution 109.11.8.25 Conference Calling - Preset 109.11.8.28 Direct Station Select if Busy Lamp Field per arrangement 109.11.8.28 Directed Call Pickup without Berge-In 109.11.8.28 Directed Call Pickup without Berge-In 109.11.8.28 Directed Call Pickup without Berge-In 109.11.8.20 Orected Call Pickup without Berge-In	DZR MGN MGN MGN MFYPS ETVPB FFGPG FGGPG NA-FID NXB I(SDN) NA-FID I(SDN) NG		\$1.3 \$0.8 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.9 \$1.5 \$37.2 \$37.2 \$1.3 \$1.3 \$1.3 \$1.2 \$1.1 \$1.2 \$1.2 \$1.3 \$1.2 \$1.3 \$1.2 \$1.3 \$1.2 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3	O O O O O O O O O O O O O O O O O O O
	109.11.8.2 Attendant Access Line - per stallon line 109.11.8.3 Auditable Message Wasting 109.11.8.4 Authorization Codes - per system 109.11.8.6 Authorization Codes - per system 109.11.8.6 Authorization Route Selection - Common Equip. per system 109.11.8.6 Call Drop 109.11.8.6 Call Exclusion - Authorization 109.11.8.9 Call Exclusion - Authorization 109.11.8.9 Call Exclusion - Manual 109.11.8.10 Call Forwarding Don't Answer - Incoming Only 109.11.8.11 Call Forwarding: Busy Line / Don't Answer Programmable Svc. Establishment 109.11.8.12 Call Forwarding: Busy Line/Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer 109.11.8.14 Call Forwarding: Don't Answer / Call Forward Eusey Customer Programmable - Per Line 109.11.8.15 Call Walting Indication - per timing state 109.11.8.16 Centrex Common Equipment 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.18 CLASS - Centrologia Resident 109.11.8.19 CLASS - Lest Call Return 109.11.8.20 CLASS - Priority Calling 109.11.8.21 CLASS - Selective Call Forwarding 109.11.8.22 CASS - Selective Call Forwarding 109.11.8.23 CMS - System Establishment - Subsequent Installation 109.11.8.25 CARS - System Establishment - Subsequent Installation 109.11.8.27 Conference Calling - Meet Me 109.11.8.28 Direct Station Select / Busy Lamp Field per arrangement 109.11.8.28 Direct Station Select / Busy Lamp Field per arrangement	DZR MGN MGN MYW AFYPS ETVIB F5GPG NA-FID NXB IDSN) NA-FID		\$1.5 \$235.0 \$0.3 \$2,062.4 \$0.3 \$0.9 \$0.6 \$3.7 2 \$15.3 \$37.2 \$15.3 \$37.2 \$1.2 \$1.3 \$1.2 \$1.2 \$1.2 \$1.2 \$1.3 \$1.2 \$1.3 \$1.2 \$1.2 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3 \$1.3	OO
	109.11.8.2 Attendant Access Line - per stalkon line 109.11.8.3 Auditable Message Wasting 109.11.8.4 Authoristic Line 109.11.8.6 Automatic Line 109.11.8.6 Automatic Line 109.11.8.7 Cell Drop 109.11.8.9 Cell Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Manual 109.11.8.10 Call Exclusion - Manual 109.11.8.11 Call Forwarding Don't Answer - Incoming Only 109.11.8.12 Cell Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Cell Forwarding: Don't Answer (Expanded) 109.11.8.15 Call Watting Indication - per timing state 109.11.8.16 Centrex Company Equipment 109.11.8.17 CLASS - Cell Types, Per Occurrence 109.11.8.18 CLASS - Cell Types, Per Occurrence 109.11.8.19 CLASS - Lest Cell Return 109.11.8.19 CLASS - Lest Cell Return 109.11.8.20 CLASS - Priority Calling 109.11.8.21 CLASS - Selective Cell Forwarding 109.11.8.22 CLASS - Selective Cell Return 109.11.8.23 CMS - Packet Control Capability, per System 109.11.8.25 Conference Celling - Meet Me 109.11.8.26 Conference Celling - Meet Me 109.11.8.28 Direct Station Select / Busy Lamp Field per arrangement 109.11.8.29 Direct Station Select / Busy Lamp Field per arrangement 109.11.8.29 Direct Station Select / Busy Lamp Field per arrangement 109.11.8.30 Directed Call Pickup with Barge-In 109.11.8.30 Directed Call Pickup with Cell Watting	DZR MGM MGM MFYPS ETVPB FSGPG NA-FID NXB (ISDN) FSA-FID HZB FSCPG FSW WUT HYE, HYS NG USCC NSSC NSC NSC MBSXX CPYWO MJPK MOSPC 6MD 60D RNN		\$1.5 \$0.9 \$235.0 \$0.3 \$2.062.4 \$0.3 \$0.9 \$0.6 \$37.2 \$15.3 \$37.2 \$37.2 \$1.3 \$2.3 \$1.3 \$2.3 \$1.3 \$2.3 \$3	OO

Qwest Local Services Platform™ (QLSP™) Rate Page - Arizona January 1, 2007 through Term*

	CHAPTER AND THE TOTAL		USOC !!	Recurring	Non-Recurring	Note
			MHS		\$37.90	
			MHW		\$37.90	
			MOHPS		\$40,03	
			NHGPG		\$1.67	
			PTOPG		\$173.41 \$0.66	
	105.11.6.41	wave priply symbolications bet Storch	P89		****	
	109.11.8.42	Make Busy Arrangements - per line	MB1		\$0.66	
		Mestage Center - per main station line	MFR		\$0.34	
		Message Walting Vieuel	MV5		\$0.34	
		Music On Hold - per system	MHHPS		\$22.72	
		Privacy Release	K7KPK		\$0.47	—
	109.11.8.47	SMDR-P - Archived Data	OT 1PK SR7CX		\$0.34 \$174.16	
		SMCR-P - Service Establishment Charge, initial installation	SEPSP.	····	\$333.29	
			SEPSR	1		<u></u>
		Station Camp-On Service - per main station	CPK		\$0.34	
		Time of Day Control for ARS - per system	ATBP5	<u> </u>	\$123.60	↓
		Time of Day NCOS Update with ARS	A47 ATB	ļ	\$0.53 \$0.51	
		Time of Day Routing - per line with ARS Trunk Verification from Designated Station	BVS		\$0.39	
		UCD in hunt group - per line	ини.		30.66	_
		· · · · · · · · · · · · · · · · · · ·	HOU, NZT			i
	,					
109,11.9	Other					
	109,11,9,1	Custom Number			sble Cwest Retail	6
					g or Price List less ich will be provided	l
		į	,		name and coarginate	l
			l.		EC's ICA).	1
	109.11.9.2	PBX DID Complex Translations Digits Outpulsed Change Signaling	·	1	\$14.30	
	109.11.9.3	PBX DID Block Compromise			\$25.1B	
	109.11.9,4	PBX DID Group of 20 Numbers			\$33.50	
		PBX DID Reserve Sequential # Block	L		\$25.03	
	109.11.9.6	PBX DID Reserve Non Sequential TN PBX DID NonSequential TN	 	 	\$23.37 \$35.15	
	109.11.9.7	NEX DID MOUSedness 1 V		}	3.35, 15	}
109,11,10	Subsequent	Order Charge	NHCUU		\$13,33	4
109.11.11	Gwest Corp	oration (QC) IntraLATA Toll, LPIC \$129		See Applica	able Owest Retail	В
•	·		i	Teriff, Cetelo	g or Price List leas	
					ich will be provided	
					rms and conditions .EC's ICA).	
						<u> </u>
.20 Miscellane	ous Charges_		 	-		5
109.20.1	Non-Design			 		
	109,20 1 1	Trouble isolation Charge (TIC)	LTESX	i 		1
			TL I LO	l .	,	
	109.20.1.2	Network Premises Work Charge	1 LJA		<u> </u>	
		109.20.1.2.1 Basic				
		109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment	HRH11		10	
		109.20.1.2.1 Basic				
		109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.1.2 Each Additional Increment	HRH11			
		109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.1.2 Each Additional Increment 109:20.1.2.2 Overtime	HRH11 HRHA1			
		109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.1.2 Each Additional Increment	HRH11		***	
		109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Cvertieve 109.20.1.2.2.1 First Increment 109.20.1.2.2.2 Each Additional Increment	HRH11 HRHA1		***	
		109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.1.2 Each Additional Increment 109:20.1.2.2 Overtime 109:20.1.2.2.1 First Increment 109:20.1.2.2.2 Each Additional Increment	HRH11 HRHA1 HRH12 HRHA2		***	
		109.20.1.2.1 Basic 109.20.1.2.1.1 First increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2 Overfiere 109.20.1.2.2.1 First increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 Fact Additional Increment 109.20.1.2.3.3 First increment	HRH11 HRHA1 HRH12 HRHA2 HRH13		***	
466 20 2	109.20.1.2	109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.1.2 Each Additional Increment 109:20.1.2.2 Overtime 109:20.1.2.2.1 First Increment 109:20.1.2.2.2 Each Additional Increment	HRH11 HRHA1 HRH12 HRHA2		***	
109,20.2	109.20.1.2	109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.1.2 Each Additional Increment 109:20.1.2.2.2 Cvertieve 109:20.1.2.2.1 First Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3.2 First Increment 109:20.1.2.3.2 First Increment 109:20.1.2.3.2 Each Additional Increment	HRH11 HRHA1 HRH12 HRHA2 HRH13		***	
105,20.2	109.20.1.2	109.20.1.2.1 Basic 109.20.1.2.1.1 First increment 109.20.1.2.1.2 Each Additional increment 109.20.1.2.2 Covering 109.20.1.2.2.1 First increment 109.20.1.2.2.2 Each Additional increment 109.20.1.2.3.2 Premium 109.20.1.2.3.1 First increment 109.20.1.2.3.2 Each Additional increment 109.20.1.2.3.2 Each Additional increment	HRH11 HRHA1 HRH12 HRHA2 HRH13		***	
109,20.2	109.20.1.2	109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.2.1 Each Additional Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3.2 Premium 109:20.1.2.3.1 First Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.3.3 Each Additional Increment 109:20.1.3.1 Each Additional Increment	HRH11 HRHA1 HRH12 HRHA2 HRH13		***	
109,20.2	109.20.1.2	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.2.2 Covertieve 109.20.1.2.2.1 First Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3		***	
109,20.2	109.20.1.2	109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.2.2 Coverience 109:20.1.2.2.1 First Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3.1 First Increment 109:20.1.2.3.2 Fach Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.3 Each Additional Increment 109:20.1.3.3 Each Additional Increment	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3		***	
109,20.2	109.20.1.2	109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.2.2 Coverience 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.3 Premium 109:20.1.2.3 Premium 109:20.1.2.3 Premium 109:20.1.2.3.1 First Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.3 Each Additional Increment 109:20.1.3.3 Each Additional Increment 109:20.2.1.1 Each Each Additional Increment 109:20.2.1.1.2 Each Additional Increment	HRH11 HRH41 HRH42 HRH42 HRH3 HRH43 HRH43			
109,20.2	109.20.1.2	109.20.1.2.1 Basic 109.20.1.2.1.1 First increment 109.20.1.2.1.2 Each Additional increment 109.20.1.2.2 Covertiene 109.20.1.2.2.2 Each Additional increment 109.20.1.2.3 Premium 109.20.1.2.3.1 First increment 109.20.1.2.3.2 Each Additional increment 109.20.1.2.3.2 Each Additional increment 109.20.1.2.3.3 Each Additional increment 109.20.1.3.3 Each Additional increment 109.20.2.1.1.1 Each Additional increment	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 MVWXX MVWXX		***	
109,20.2	109.20.1.2	109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.2.2 Coverience 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.3 Premium 109:20.1.2.3 Premium 109:20.1.2.3 Premium 109:20.1.2.3.1 First Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.3 Each Additional Increment 109:20.1.3.3 Each Additional Increment 109:20.2.1.1 Each Each Additional Increment 109:20.2.1.1.2 Each Additional Increment	HRH11 HRH41 HRH42 HRH42 HRH3 HRH43 HRH43			
109,20.2	109.20.1.2	109.20.1.2.1 Basic 109.20.1.2.1.1 First increment 109.20.1.2.1.2 Each Additional increment 109.20.1.2.2 Covertiene 109.20.1.2.2.2 Each Additional increment 109.20.1.2.3 Premium 109.20.1.2.3.1 First increment 109.20.1.2.3.2 Each Additional increment 109.20.1.2.3.2 Each Additional increment 109.20.1.2.3.3 Each Additional increment 109.20.1.3.3 Each Additional increment 109.20.2.1.1.1 Each Additional increment	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 MVWXX MVWXX			
109,20.2	109.20.1.2	109.20.1.2.1 Basic 109.20.1.2.1.1 First increment 109.20.1.2.2.1 Each Additional Increment 109.20.1.2.2.2 Coverience 109.20.1.2.2.1 First increment 109.20.1.2.2.3 Premium 109.20.1.2.3.1 First increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.1.3 Each Additional Increment 109.20.2.1.1.1 First increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment	HRH11 HRHA1 HRH12 HRH13 HRH13 HRHA3 MVWXX MVWXX MVWXX			
109,20.2	109.20.1.2	109.20.1.2.1 Basic 109.20.1.2.1.1 First increment 109.20.1.2.1.2 Each Additional increment 109.20.1.2.2 Covertiene 109.20.1.2.2.2 Each Additional increment 109.20.1.2.3.3 Premium 109.20.1.2.3.1 First increment 109.20.1.2.3.2 Each Additional increment 109.20.1.2.3.2 Each Additional increment Meintenance of Service 109.20.2.1.1 Each Additional increment 109.20.2.1.1.2 Each Additional increment 109.20.2.1.2.2 Each Additional increment 109.20.2.1.2.2 Each Additional increment	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 MVWXX MVWXX MVWXX			
109,20.2	Design 109.20.2.1	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 Premium 109.20.2.1.3.1 Premium 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 Each Additional Increment 109.20.2.1.3 Ea	HRH11 HRHA1 HRH12 HRH13 HRH13 HRHA3 MVWXX MVWXX MVWXX			
109,20.2	109.20.1.2	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Chemistra 109.20.1.2.2.1 First Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.1.1 First Increment 109.20.2.1.1.1 Each Additional Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3.1 First Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 Premium 109.20.2.1.3.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2 Each Add	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 MVWXX MVWXX MVWXX MVWXX			
109,20.2	Design 109.20.2.1	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.2.1 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.3.1 First Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 Premium 109.20.2.1.3.1 First Increment 109.20.2.3.3 Premium 109.20.2.3.3 Each Additional Increment 109.20.2.3 Each Additional Increment 109.20.2.3 Each Additional Increment 109.20.2.3 Each Each Additional Increment 109.20.2.3 Each Each Each Each Each Each Each Each	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 HVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX			
109,20.2	Design 109.20.2.1	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Chemistra 109.20.1.2.2.1 First Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.1.1 First Increment 109.20.2.1.1.1 Each Additional Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3.1 First Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 Premium 109.20.2.1.3.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2 Each Add	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 MVWXX MVWXX MVWXX MVWXX		1	
109,20.2	Design 109.20.2.1	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.2.1 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 Free Increment 109.20.2.1.3.3 Free Increment 109.20.2.1.3.3 Free Increment 109.20.2.1.3.3 Each Additional Increment 109.20.2.1.3.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.2 Overlime, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Incremen	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 HRHA3 MVWXX MVWXX MVWXX MVWXX MVWXX CTNDX CTNDX CTNDX CTNDX		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Covertient 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.3 Premium 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.3.3 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 Premium 109.20.2.1.3.3 Premium 109.20.2.1.3.3 Premium 109.20.2.1.3.3 Premium 109.20.2.1.3 Basic, First and Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.2 Covertiene, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium 109.20.2 Premium 109.20.2 Premium 109.20.2 Premium 109.20.2 Premium 109.20.2 Premium 109.20.2 Premium	HRH11 HRHA1 HRH12 HRH12 HRHA2 HRHA3 HRHA3 MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX VTNDX CTNDX CTNDX VTGDC		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.4 First Increment 109.20.2.1.3.5 First Increment 109.20.2.1.3.5 First Increment 109.20.2.1.3.5 First Increment 109.20.2.2.1.3 First Increment 109.20.2.2.1 Basic, First Increment 109.20.2.2.1 Basic, First Increment 109.20.2.2.2 Chertime, First Increment 109.20.2.2.3 Premium, First Increment 109.20.2.2.3 Premium, First Increment 109.20.2.2.3 Premium, First Increment 109.20.2.2.3 Premium, First Increment 109.20.2.3 Premium 109.20.2 Premium 109.20.2 Premium 109.20.2 Premium 109.20.2 Premium 109	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 HRHA3 MVWXX MVWXX MVWXX MVWXX MVWXX CTNDX CTNDX CTNDX CTNDX		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1 109.20.2.2 109.20.2.3 109.20.2.4	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.2.1 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.4 Each Additional Increment 109.20.2.1.3.5 Each Additional Increment 109.20.2.1.3.5 Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.2 Overlane, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2 Premium, First and Each Additional Increment 109.20.2 Premium, First and Each Additional Increme	HRH11 HRHA1 HRH12 HRH12 HRHA2 HRHA3 HRHA3 MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX VTNDX CTNDX CTNDX VTGDC		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.3.1 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3.4 First Increment 109.20.2.1.3.5 First Increment 109.20.2.1.3.5 First Increment 109.20.2.1.3.5 First Increment 109.20.2.2.1.3 First Increment 109.20.2.2.3 First Increment 109.20.2.3 First Increment 109.20.2.	HRH11 HRHA1 HRH12 HRH12 HRHA2 HRHA3 HRHA3 MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX VTNDX CTNDX CTNDX VTGDC		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1 109.20.2.2 109.20.2.3 109.20.2.4	109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.2.1 Each Additional Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3.1 First Increment 109:20.1.2.3.1 First Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.2.1.1.1 First Increment 109:20.2.1.1.2 Each Additional Increment 109:20.2.1.1.2 Each Additional Increment 109:20.2.1.2.2 Each Additional Increment 109:20.2.1.3.1 First Increment 109:20.2.1.3.2 Each Additional Increment 109:20.2.1.3.3 First Increment 109:20.2.1.3 Premium 109:20.2.1.3 Premium 109:20.2.2.1 Basic, First and Each Additional Increment 109:20.2.2.2 Overlime, First and Each Additional Increment 109:20.2.2.3 Premium, First and Each Additional Increment 109:20.2.2.3 Premium, First and Each Additional Increment 109:20.2.3 Premium, First and Each Additional Increment	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX VTODC TNBX CTNBX		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1 109.20.2.2 109.20.2.3 109.20.2.4	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Eight Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.1.1 Each Additional Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2.1 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3.1 First Increment 109.20.2.1.3.1 First Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium 109.20.2	HRH11 HRHA1 HRH12 HRH12 HRHA2 HRHA3 HRHA3 MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX VTNDX CTNDX CTNDX VTGDC		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1 109.20.2.2 109.20.2.3 109.20.2.4	109:20.1.2.1 Basic 109:20.1.2.1.1 First Increment 109:20.1.2.2.1 Each Additional Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3.1 First Increment 109:20.1.2.3.1 First Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.1.2.3.2 Each Additional Increment 109:20.2.1.1.1 First Increment 109:20.2.1.1.2 Each Additional Increment 109:20.2.1.1.2 Each Additional Increment 109:20.2.1.2.2 Each Additional Increment 109:20.2.1.3.1 First Increment 109:20.2.1.3.2 Each Additional Increment 109:20.2.1.3.3 First Increment 109:20.2.1.3 Premium 109:20.2.1.3 Premium 109:20.2.2.1 Basic, First and Each Additional Increment 109:20.2.2.2 Overlime, First and Each Additional Increment 109:20.2.2.3 Premium, First and Each Additional Increment 109:20.2.2.3 Premium, First and Each Additional Increment 109:20.2.3 Premium, First and Each Additional Increment	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 HRHA3 HRHA3 HVWXX MVWXX MVWXX MVWXX MVWXX TNOX TNOX TNOX TNOX TNOX TNOX TNOX TN		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1 109.20.2.2 109.20.2.3 109.20.2.4	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.2.1 Eigst Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.3 Premium 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.3.3 Each Additional Increment 109.20.2.1.1.1 First Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Fremium 109.20.2.1.3 Fremium 109.20.2.1.3 First Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.2.1 Basic First and Each Additional Increment 109.20.2.2.1 Basic First Increment 109.20.2.3.1 Basic First Increment 109.20.2.5.1 Basic First Increment 109.20.2.5.1 Basic First Increment 109.20.2.5.1 Basic First Increment 109.20.2.5.2 Overtime	HRH11 HRHA1 HRHA2 HRH13 HRHA3 HRHA3 HRHA3 HRHA3 HRHA3 HRHA3 HRHA3 HRHA3 HRHA3 HRHA1 HRHA1 HRHA1 HRHA1		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
109,20.2	Design 109.20.2.1 109.20.2.2 109.20.2.3 109.20.2.4	109.20.1.2.1 Basic 109.20.1.2.1.1 First Increment 109.20.1.2.2.1 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.1.1 First Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3.1 First Increment 109.20.2.1.3.2 Each Additional Increment 109.20.2.1.3.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Part Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.5.1 Basic 109.20.2.5.1.1 First Increment 109.20.2.5.1.2 Each Additional Increment	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 HRHA3 HRHA3 HVWXX MVWXX MVWXX MVWXX MVWXX TNOX TNOX TNOX TNOX TNOX TNOX TNOX TN		10 10 10 10 10 10 10 10 10 10 10 10 10 1	

Qwest Local Services Platform™ (QLSP™) Rate Page - Arizona January 1, 2007 through Term*

	January 1, 2007 through 1866				
			Report 1	Non-Recurring	Notes
CONTRACTOR STATES AND ASSESSMENT OF THE STATE OF THE STAT					
	109 20 2 5,3 Premium 109 20 2 5 3 1 First Increment	HRH13			
	109 20 2 5 3.2 Each Additional Increment	HRHA3	· · · · · · · · · · · · · · · · · · ·	-	_
	197 d.G.L. STATE CONTROL THE STATE OF THE ST			7777	
109,20,5	Design and Non-Design				
	109 20 3.1 Trip Charge - Premises Visit Charge	NRTCY		\$50.00	
	109 20,3,2 Premises Work Charge				
	109 20 3 2.1 Passic 109 20 3 2 1.1 First Increment				
	109,20,3.2.1.1 First Increment	HRD11		\$80.00	<u> </u>
	109.20.3.2.1.2 Each Additional Increment	MRDA1		\$30.00	├
					⊢—
	109.20.3.2.2 Overtime 109.20.3.2.2.1 First Increment	HRD12		\$70.00	
	109 20 3.2.2.2 Each Additional Increment	HRDA2		\$35.00	-
	143 20 G. S. C. Esta strain la largement	1		\$100.00	
	109,20,3,2,3 Premium			† 	Γ
	109 20 3 2 3 1 First Increment	HRD13		\$80.00	Ĺ
	109.20.3.2.3.2 Earth Additional Increment	HRDA3		\$40.00	
					L
	109.20.3.3 Date Change	VT6DC		\$100.00	L
	109.20.3.4 Design Change	H28		\$50.00	
	109.20.3.5 Expedite Charge, Per day advanced	ECODE	ļ	\$200.00	⊢—
	109.20,3.5 Cancellation Charge	No USOC.		ICB	
	A STATE OF THE PARTY OF THE PAR		· · · · · · · · · · · · · · · · · · ·	}	
19.23 QLSP™in	talization and Conversion Nonrecurring Charges (NRCs)		<u> </u>	1	├—
109-23-1	Conversion Nonrecurring Charges				├
100-23-1	109.23.1.1 QLSP Business, Centrex, PAL, and PBX Analog non-DiD Tristis, Residential	+		 	_
	109.23.1.1.1 First Line (Mechanized)	URCCU		\$1,50	
	109.23.1.1.2 Each Additional Line (Mechanized)	URCCY		\$0,50	
	109.23.1.1.3 First Line (Menus)	URCCV		\$15.00	
	109.23.1.1.4 Esch Additional Line (Manyal)	URCCZ		\$3.00	
					\mathbf{E}
	109.23.1.2 QLSP** PBX DID Trunks				
	109.23.1.2.1 First Trunk	URCCD	<u> </u>	\$20 34	
	109.23.1.2.2 Each Additional		<u> </u>	\$3.08	
<u></u>	109.23.1.3 OLSP** (SDN BR)	UDDOW		\$0,28	├—
	109,23,1,3,1 Exat 109,23,1,3,2 Each Additional	URCCU		\$0.28	╌
	109.23.1.33 Discorrect			\$0.28	
		-			t—
109.23.2	Installation Nonrecurring Charges	\neg			
	109.23.2.1 QLSPT Business, Centrex, FAL, and PBX Analog non-DID Trunks, Residential				I
	109.23.2.1.1 First Line (Mechanized)	NHCHA		\$50.00	
	109.23.2.1.2 Eech Additional Line (Mechanized)	NHCRC		\$18.00	
	109,23.2.1.3 First Line (Manual)	NHCRB		\$75.00	
	109.23.2.1.4 Each Additional Line (Manual)	NHÇRD		\$20.00	
					
	109.23.2.2 QLSP™ Analog DID PSX Trunks			\$177.02	
- , - , , ,	ACC 22 CO CLERTH SPAURIN		 		1-
	109 23 2 3 OLSP TISON-BRI		<u> </u>	\$241.28	
109,23,3	Civest AIN Features		See Anglis	abic Qwesi Retail	-6
14877	ALEST VILL LEGITIES			og or Price List less	
		- 1		ich will be provided	
		l l		emotiona and conditiona	1
		1		LEC'S ICA).	l
109,23,4	Owest Yolco Messaging Services			able Owest Retail	6
	• •	- 1		og of Price List less	ŀ
		1	Discount (wt	wich will be provided	1
				erms and conditions	1
			in C	LEC'S ICAL	╙
2 Operation	1 th man at Charles		ł	+	<u> </u>
112.1	Support Systems		Allaharan	a and increments	1
	Develoments and Enhancements, per Local Service Receivest			a and increments omperable charges	—
	Onnoing Operations, per Local Service Regulati				
112.2	Ongoing Operations, per Local Service Request Daily Usage Records File, per Record	-		ents provided in the	

Notes

- Universal Service Order Codes (USOCs) have been provided in an effort to page item description and USOC association with charges. In the event USOCs are inaccurate or are revised, Gwest reserves the right to correct the Rate Sheet. In the event of any significant change(s), notification will be provided via the standard
- See Applicable Qwest Retail Tariff, Catalog or Price List for all charges and increments.
- 1 OLSP™ Business and Residential services utilize the same Class of Service and line Universal Service Order codes (USOCs). CLSP™ Residential services will be billed at the Analog Port rate and only those lines that specifically qualify for and are identified as serving a residential and user customer by the presence of the LAWUR USOC will receive the Residential and user cradit.
- 2 QLSP™ service includes nondiscriminatory access to all vertical switch features that are loaded in Qwest's End Office Switch. See the PCAT for all compatible and available vertical switch features. Only vertical switch features are applicable whenever a feature is added whether on new installation, conversion, or change order activity. Those variet features not listed have a rate of \$0 for Monthly Recurring, Non-Recurring, or Per Occurrence charges.
- 3 Reserved for future use
- 4 The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, initiating or removing Suspension or Service, demong or restoring service, adding, removing, or changing features, and other similar requests.
- 5 Quignt (SON pR) and PBX are "Design". Remaining QLSP** services are "Non-Design". All charges and increments shall be the same as the comparable charges and increments provided in Qwest Retail Tariffs, Catalogs, or Price Lists and are subject to change besed on charges in those underlying Qwest Retail Tariffs, Catalogs, or

Cwest Local Services Platform™ (QLSP™) Rate Page - Arizona January 1, 2007 through Term*

Price Lists. In the event a rate changes, notification will be provided via the standard notification process.

Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

. M

- 1.0 Qwest will provide Owest Local Services Platform® ("QLSP®") Services according to the following terms and conditions. Except as set forth in this Attachment, capitalized terms have the definitions assigned to them in the Agreement. CLEC may use QLSP Services to provide any Telecommunications Services, information services, or both that CLEC chooses to offer to the extent that such services are granted herein or not limited.
- 1.1 General QLSP Service Description.
 - QLSP Services consist of Local Switching and Shared Transport in combination. Gwest Advanced Intelligent Network ("AIN") Services, e.g., remote access forwarding, and Owest Voice Messaging Services ("VMS") may also be purchased with compatible QLSP Services. These Network Elements will be provided in compliance with all Telcordia and other industry standards and technical and performance specifications to allow CLEC to combine the QLSP Services with a compatible voicemail product and stutter dial tone. Qwest will provide access to 911 emergency services and directory listings in accordance with the terms and conditions of CLEC's interconnection agreements ("ICAs"). As part of the QLSP Service, Qwest combines the Network Elements that make up QLSP Service with analog/digital capable Loops, with such Loops (including services such as line splitting) being provided in accordance with the rates, terms and conditions of the CLEC's ICAs. CLEC may also purchase Qwest Commercial High Speed Internet (HSI) Service (also known as Owest Digital Subscriber Line® (DSL)), under a separate Services agreement, to be used with compatible QLSP Service.
 - 1.1.2 QLSP Service is available in six different service arrangements, each of which is described more fully below: QLSP Residential; QLSP Business; QLSP Centrex (including Centrex 21, Centrex Plus, and in Minnesota only Centron); QLSP ISDN BRI; QLSP Public Access Lines ("PAL"); QLSP PBX Analog DID and non-DID (one way and two way) trunks.
 - 1.1.3 Nothing in this Agreement precludes Qwest from withdrawing availability of comparable, functionally equivalent services from its retail end user customers. In the event of such withdrawal or discontinuation, Qwest may also withdraw availability of the equivalent QLSP Service.
- 1.2 Combination of QLSP Service with Loops. Except as described below, the Loop will be provided by Qwest under the applicable ICAs in effect between Qwest and CLEC at the time the order is placed. As part of the QLSP Service, Qwest will combine the Local Switching and Shared Transport Network Elements with the Loop.
 - 1.2.1 Pursuant to the order issued by the FCC pertaining to the availability of Unbundled Network Element ("UNE") Loops under Section 251(c)(3) of the "Act" in its Report and Order-Petition of Qwest Corporation for Forbearance Pursuant to 47 U.S.C. § 160(c) in the Omaha Metropolitan Stellistical Area, FCC 05-170, WC Docket No. 04-223, (effective September 16, 2005) ("OFO"), Qwest will provide to CLEC the Loop element of QLSP Services purchased in the following nine Omaha Nebraska Wire Centers under the terms and conditions of this Agreement at Rates provided in the Rate Sheet: Omaha Douglas; Omaha Izard Street; Omaha 90th Street; Omaha Fort Street; Omaha 135th Street; Omaha 156th Street.

- 1.2.2 The following QLSP Service types will be combined with 2-wire loops; QLSP Business; QLSP Centrex (including Centrex 21); Centrex Plus; Centron in Minnesota Only; QLSP ISDN BRI; QLSP PAL; QLSP PBX Analog non-DID and 1-Way DID Trunks; and QLSP Residential.
- 1.2.3 QLSP PBX Analog 2-Way DID Trunks will be combined with 4 wire loops.
- Local Switching. The Local Switching Network Element ("Local Switching") is collectively the Line Side and Trunk Side facilities in the local serving Owest end office Switch which provides the basic switching function, the port, plus the features, functions, and capabilities of the switch including all compatible, available, and loaded vertical features, e.g., anonymous call rejection, that are loaded in that switch. Vertical features are software attributes on end office Switches and are listed on the Owest wholesale website. Owest signaling is provided with Local Switching solely as described in Section 1.4.2 of this Attachment. The following Local Switching ports are available with QLSP Service: Analog Line Ports, Digital Line Ports Supporting Basic Rate Interface—Integrated Services Digital Network ("BRI ISDN"), and Analog Trunk Ports.
 - 1.3.1 Analog Line Port. Line Port attributes include: telephone number; dial tone; signaling (Loop or ground start); on/off hook detection; audible and power ringing; Automatic Message Accounting (AMA Recording); and blocking options.
 - 1.3.2 Digital Line Port Supporting BRI ISDN. BRI ISDN is a digital architecture that provides integrated voice and data capability (2 wire). A BRI ISDN Port is a Digital 2B+D (2 Bearer Channels for voice or data and 1 Deta Channel for signaling and D Channel Packet) Line Side Switch connection with BRI ISDN voice and data basic elements. For flexibility and customization, optional features can be added. BRI ISDN Port does not offer B Channel Packet service capabilities. The serving arrangement conforms to the internationally developed, published, and recognized standards generated by International Telegraph and Telephone Union (formerly CCITT).
 - 1.3.3 Analog Trunk Port. DS0 analog trunk Ports can be configured as DID, DOD, and two-way.
 - 1.3.3.1 Analog trunk Ports provide a 2-Way Analog Trunk with DID, E&M Signaling and 2-Wire or 4-Wire connections. This Trunk Side connection inherently includes hunting within the trunk group.
 - 1.3.3.2 All trunks are designed as 4-Wire leaving the Central Office. For 2-Wire service, the trunks are converted at the End User Customer's location.
 - 1.3.3.3. Two-way analog DID trunks are capable of initiating out going calls, and may be equipped with either rotary or touch-tone (DTMF) for this purpose. When the trunk is equipped with DID call transfer feature, both the trunk and telephone instruments must be equipped with DTMF.
 - 1.3.3.4 Two-way analog DID trunks require E&M signaling. Qwest will use Type I and II E&M signaling to provide these trunks to the PBX. Type II

W

E&M signaling from Owest to the PBX will be handled as a special assembly request via ICB.

1.3.4 Usage. Local Switching Usage is billed on a Minute of Use ("MOU" basis—as described within this Attachment. Rates for "Local Switch Usage" or "Local Switch MOUs" are provided in the QLSP Rate Sheet,

1,4 Vertical Features and Ancillary Functions and Services.

- 1.4.1 QLSP Service includes nondiscriminatory access to all vertical features that are loaded in the Local serving Qwest end office switch.
- Local Switching includes use of Qwest's signaling network (ISUP call set-up) solely for Local Traffic, "Local Traffic" and "Local Calls" means calls that originate and terminate within the Local Calling Area as defined in the Qwest tariff. Qwest will provide service control points in the same manner, and via the same signaling links, as Qwest uses such service control points and signaling links to provide service to its End User Customers served by that switch. Qwest's call related databases include the Line Information Database (LIDB), Internetwork Calling Name Database (ICNAM), 8XX Database for toll free calling, Advanced Intelligent Network Databases (AIN), and Local Number Portability Database. CLEC will not have access to Qwest's AIN based services that qualify for proprietary treatment, except as expressly provided for in this Agreement. Local Switching does not include use of Qwest's signaling network for Toll Traffic. "Toll Traffic" and "Toli Calls" means intra local access and transport area ("LATA") or interLATA calls that originate and terminate outside of the Local Calling Area as defined in the Qwest teriff. For all Toll Traffic originated by or terminated to CLEC's QLSP End User Customer, Qwest may bill applicable tariff charges, including SS7 message charges [ISDN User Part (ISUP) and Transaction Capabilities Application Part (TCAP)], to the Interexchange Carrier (IXC) or other wholesale SS7 provider.
- 1.4.3 ICNAM and LIDB. CLEC will have nondiscriminatory access to Qwest's LIDB database and ICNAM database as part of the delivery of QLSP Service.
- 1.4.4 The LIOB database contains the following data: various telephone line numbers and special billing number (SBN) data; originating line (calling number); billing number and terminating line (called number) Information; calling card validation; fraud prevention; Billing or service restrictions; sub-account information to be included on the call's Billing record; and calling card, billed to third number, and collect call information used in processing Alternately Billed Services (ABS).
- 1.4.5 The ICNAM database is used with certain end office Switch features to provide the calling party's name to CLEC's End User Customer with the applicable feature capability. ICNAM database contains current listed name data by working telephone number served or administered by Qwest, including listed name data provided by other Telecommunications Carriers participating in Qwest's calling name delivery service arrangement.
- 1.4.6 Qwest will provide the listed name of the calling party that relates to the calling telephone number (when the information is actually available in Qwest's database and the

delivery is not blocked or otherwise limited by the calling party or other appropriate request).

- 1.4.7 For CLEC's QLSP End User Customers, Qwest will load and update CLEC's QLSP End User Customers' name information into the LIDB and ICNAM databases from CLEC's completed service orders. CLEC is responsible for the accuracy of its End User Customers' information.
- 1.4.8 Qwest will exercise reasonable efforts to provide accurate and complete LIDB and ICNAM information. The information is provided on an as-is basis with all faults. Qwest does not warrant or guarantee the correctness or the completeness of such information; however, Qwest will access the same database for CLEC's QLSP End User Customers as Qwest accesses for its own End User Customers. Qwest will not be liable for system outage or inaccessibility or for losses arising from the authorized use of the data by CLEC.
- 1.4.9 Qwest will not charge CLEC for the storage of CLEC's QLSP End User Customers' information in the LIDB or ICNAM databases.

1.5 Shared Transport and Toll.

- 1.5.1 Shared Transport. The Shared Transport Network Element ("Shared Transport") provides the collective interoffice transmission facilities shared by various Carriers (including Qwest) between and-office switches and between end-office switches and local tandem switches within the Local Calling Area. Shared Transport uses the existing routing tables resident in Qwest switches to carry the End User Customer's originating and terminating local/extended area service ("EAS") interoffice Local traffic on the Owest interoffice message trunk network. CLEC traffic will be carried on the same transmission facilities between end-office switches, between end-office switches and tandem switches, and between tandem switches on the same network facilities that Owest uses for its own traffic. Shared Transport does not include use of tandem switches or transport between tandem switches and end-office switches for Local Calis that originate from end users served by non-Qwest Telecommunications Carriers ("Carrier(s)") which terminate to QLSP End Users.
- 1.5.2 Originating Toll Calls from, and terminating Toll Calls to, QLSP End Users will be delivered to/from the designated IXCs from the Qwest end-office switches and access tandems. Use of access tandem switches are not included in this Agreement and access tandem charges, if any, may be billed by Qwest to the IXC(s) under the applicable access tariff.
- 1.5.3 IntraLATA and InterLATA Carrier Designation. QLSP includes the capability for selection of the interLATA and intraLATA Toll provider(s) on a 2-Primary Interexchange Carrier (PIC) basis. CLEC will designate the PIC assignment(s) on behalf of its End User Customers for interLATA and intraLATA Services. Alt CLEC initiated PIC changes will be in accordance with all Applicable Laws, rules and regulations. Owest will not be flable for CLEC's improper PIC change requests.
- 1.5.4 Qwest IntraLATA Toll Local Primary Interexchange Carrier ("LPIC") 5123. Qwest does not authorize CLEC to offer, request, or select Qwest LPIC 5123 service to CLEC's End User Customers for intraLATA toll service with any QLSP Service in any state. In the event



CLEC assigns the Owest LPIC 5123 to CLEC's End User Customers, Owest will bill CLEC and CLEC will pay Owest the rates contained or referenced in the attached Rate Sheet

- 1.5.5 Usage Shared Transport is billed on a MOU basis as described within this Attachment. Rates for "Shared Transport Usage" or "Shared Transport MOUs" are provided in the QLSP Rate Sheet.
- 1.6 QLSP Service Arrangement Descriptions.
 - 1.6.1 QLSP Business is available to CLEC for CLEC's business End User Customers and is the combination of an analog Line Side Port and Shared Transport provided under this Agreement with an analog 2 wire voice grade Loop provided in accordance with CLEC's ICAs, except for those Loops that are otherwise provided for in this Agreement.
 - 1.6.2 QLSP Centrex is available to CLEC for CLEC's business End User Customers. QLSP Centrex Services include Centrex 21, Centrex Plus, and in Minnesota, Centron, and are the combination of an analog Line Side Port and Shared Transport provided under this Agreement with an analog 2 wire voice grade Loop provided in accordance with CLEC's ICAs, except for those Loops that are otherwise provided for in this Agreement.
 - 1.6.2.1 CLEC may request a conversion from Centrex 21, Centrex-Plus or Centron service to QLSP Business or QLSP Residential. The Conversion NRC(s) provided in the Rate Sheet will apply.
 - 1.6.2.2 Qwest will provide access to Customer Management System (CMS) with QLSP-Centrex at the rates set forth in the Rate Sheet.
 - 1.6.3 QLSP ISDN BRI is available to CLEC for CLEC's End User Customers and is the combination of a Digital Line Side Port (supporting BRI ISDN), and Shared Transport provided under this Agreement with a Basic Rate ISDN capable Loop provided in accordance with CLEC's ICAs, except for those Loops that are otherwise provided for in this Agreement.
 - 1.6.4 QLSP PAL is available to CLEC for only CLEC's Payphone Service Providers (PSPs) and is the combination of an analog Line Side Port and Shared Transport provided under this Agreement with an analog 2 wire voice grade Loop provided in accordance with CLEC's ICAs, except for those Loops that are otherwise provided for in this Agreement.
 - 1.6.5 QLSP PBX is available to CLEC for CLEC's business End User Customers.
 - 1.6.5.1 PBX analog non-DIO trunks are combinations of an analog Line Side Port and Shared Transport provided under this Agreement with an analog 2 wire voice grade Loop provided in accordance with CLEC's ICAs, except for those Loops that are otherwise provided for in this Agreement.
 - 1.6.5.2 PBX with analog 1-way DID trunks are combinations of a DID trunk Port and Shared Transport provided under this Agreement with an Analog 2 wire voice grade Loop provided in accordance with CLEC's

ICAs, except for those Loops that are otherwise provided for in this Agreement.

- 1.6.5.3 PBX with analog 2- way DID trunks are combinations of a DID trunk Port and Shared Transport provided under this Agreement with an Analog 4 wire voice grade Loop provided in accordance with CLEC's ICAs, except for those Loops that are otherwise provided for in this Agreement.
- 1.6.6 QLSP Residential is available to CLEC for CLEC's residential End User Customers and is the combination of an analog Line Side Port and Shared Transport provided under this Agreement with an analog 2 were voice grade Loop provided in accordance with CLEC's ICAs, except as otherwise provided for in this Agreement. QLSP Residential may be ordered and provisioned only for residential End User Customer application. The definition of residential service is the same as in Qwest's retail tariffs as applied to Qwest's End User Customers.
 - 1.6.6.1 In order for CLEC to receive QLSP Residential rates via the monthly Residential End User Credit provided in the Rate Sheet, CLEC must identify residential end users by working telephone number (WTN) utilizing the LSR process as described in the Qwest wholesale website.
- 2.0 Additional Terms and Conditions and Service Features.
- 2.1 Owest does not warrant the availability of facilities at any serving wire center. QLSP Services will not be available if facilities are not available. Qwest represents and warrants that it will not otherwise restrict facilities eligible to provide QLSP Service and that any and all facilities that would otherwise be available for retail service to a Qwest End User Customer will be considered eligible for use by CLEC for QLSP Service to serve that same End User Customer.
- 2.2 Loop Start ("LPS") to Ground Start ("GST") and GST to LST Changes ("LPS/GST Change") are available with QLSP Services. POTS Services, e.g., a QLSP Centrex 21 line, can functionally and operationally be provisioned as either LPS or GST. Unless specifically requested otherwise. Qwest provisions POTS Services as LPS. GST is generally provisioned for Private Branch Exchange ("PBX") type services. LPS/GST Changes allow the CLEC to request a facility served by LPS to be changed to GST or vice versa. Additional information and ordering requirements are detailed on the Qwest Wholesale website.
 - 2.2.1 The Subsequent Order Charge provided in the QLSP Rate Sheet and the Qwest retail Tariff nonrecurring charge ("NRC") for LPS/GST Changes, less an 18% wholesale discount, will be added to service orders requesting LPS/GST Changes.
- 2.3 Daily Usage Feed (DUF). Qwest will provide to CLEC certain originating and terminating call records ("usage information") generated by CLEC's QLSP end user via a DUF.
 - 2.3.1 Qwest will provide to CLEC Local Call usage information within Qwest's control with respect to calls originated by or terminated to CLEC QLSP End User Customers in the form of the actual information that is comparable to the information Qwest uses to bill its own End



User Customers.

- 2.3.2 Qwest will provide to CLEC usage information necessary for CLEC to bill for interLATA and intraLATA exchange access to the IXC (excluding intraLATA usage information if Qwest LPIC 5123 is selected as the intraLATA Toll provider) in the form of either the actual usage or a negotiated or approved surrogate for this information, as such billing is described and allowed under section 3.7 of this Attachment. These exchange access records will be provided as Category 11 EMI records via the DUF.
- 2.3.3 Qwest will provide DUF records for the following: all usage occurrences billable to CLEC's QLSP lines, including Busy Line Verify (BLV), Busy Line Interrupt (BLI); originating local usage; usage sensitive CLASS features; and Qwest-provided intraLATA toll.
- 2.3.4 Local Call usage records will be provided as Category 01 or Category 10 EMI records via the DUF. Terminating Local Call usage records are not collected or available and will not be provided.
- 2.4 Feature and interLATA or intraLATA PIC changes or additions for QLSP, will be processed concurrently with the QLSP order as specified by CLEC.
- 2.5 Access to 911/E911 emergency Services for CLEC's End User Customers will be available in accordance with CLEC's ICAs. If Owest is no longer obligated to provide access to 911/E911 emergency services in accordance with 47 U.S.C. §251. Owest will then provide such services under this Agreement with respect to all CLEC QLSP Service End User Customers and new QLSP Service End User Customers and extent that 911/E911 emergency services were provided by Owest prior to the elimination of 911/E911 emergency services as an obligation under 47 U.S.C. §251.
- 2.6 Qwest AIN and VMS are offered on a commercial basis and may be purchased with QLSP at the rates set forth in the attached Rate Sheet. Retail promotions may not be combined with QLSP.
- 2.7 If Owest develops and deploys new local switch features for its End User Customers, those switch features will be available in the same areas and subject to the same limitations with QLSP Service. The rates that Qwest charges for such new local switch features will not in any case be higher than the retail rate Qwest charges.
- 2.8 Nothing in this Agreement afters or affects CLEC's right to receive any applicable universal service subsidy or other similar payments.
- Qwest Operator Services and Directory Assistance Services are provided under the terms and conditions of CLEC's ICAs.
- 3.0 Rates and Charges.
- 3.1 The recurring ("MRC") and NRC rates for QLSP Services and all associated QLSP applicable usage-based rates and miscellaneous charges are set forth or incorporated by reference into the attached QLSP Rate Sheets. Rates for QLSP Services are in addition to the applicable rates for elements and Services provided under CLEC's ICAs. April 21, 2010/mms/Global Connection Inc. of America

Applicable intercarrier compensation rates and charges (such as access charges, reciprocal compensation, and other charges for elements and services) are applicable and are provided under a separate Agreement or Tariff.

- 3.2 QLSP rates Effective Data through Term. Starting on the Effective Date of the Agreement, rates for the Service will be those provided or referenced in the attached Rate Sheet. The MRCs for the switch port will be adjusted annually, effective January 1 of each year through the term of the Agreement. CLEC is eligible for and will receive discounts on the Basic Plan switch port MRCs if it meets the volume plans described below. Discounts are not cumulative and Qwest will apply the highest discount rate to which CLEC is entitled. Basic Plan MRCs will apply If CLEC does not qualify for any discount.
 - 3.2.1 80% Year Over Year ("YOY") Volume Retention Plan: If the number of CLEC's QLSP total lines (Working Telephone Numbers (WTNs)) as of October 31 of each year equals or exceeds 80% of the sum of CLEC's QLSP total lines as of October 31 of the preceding year, CLEC will be entitled to a 5% discount off of the Business Port and a 1% discount off of the Residential Port MRCs applicable during the next calendar year.
 - 3.2.2 90% YOY Volume Retention Plan: If the number of CLEC's QLSP total lines as of October 31 of each year equals or exceeds 90% of the sum of CLEC's QLSP total lines as of October 31 of the preceding year, CLEC will be entitled to a 10% discount off of the Business Port and a 2% discount off of the Residential Port MRCs applicable during the next calendar year.
 - 3.2.3 110% YOY Volume Growth Plan: If the number of CLEC's QLSP total lines as of October 31 of each year equals or exceeds 110% of the sum of CLEC's total QLSP lines as of October 31 of the preceding year, and the YOY line increase is equal to or greater than two thousand (2000) QLSP lines, CLEC will be entitled to a 20% discount off of the Business Port and a 4% discount off of the Residential Port MRCs applicable during the next calendar year.
 - 3.2.4 120% YOY Volume Growth Plan: If the number of CLEC's total QLSP lines as of October 31 of each year equals or exceeds 120% of the sum of CLEC's total QLSP lines as of October 31 of the preceding year, and the YOY line increase is equal to or greater than two thousand (2000) QLSP lines, CLEC will be entitled to a 30% discount off of the Business Port and a 6% discount off of the Residential Port MRCs applicable during the next calendar year.
 - 3.2.5 135% YOY Volume Growth Plan; If the number of CLEC's total QLSP lines as of October 31 of each year equals or exceeds 135% of the sum of CLEC's QLSP total lines as of October 31 of the preceding year and the YOY line increase is equal to or greater than two thousand (2000) QLSP lines, CLEC will be entitled to a 35% discount off of the Business Port and a 8% discount off of the Residential Port MRCs applicable during the next calendar year.
- 3.3 For purposes of counting CLEC's total QLSP lines in section 3.2 as of October 31 of each year, Qwest will include all QLSP lines and all Qwest Platform Plus™ ("QPP™") lines, if any, from the previous year. For example, to determine

April 21, 2010/mms/Global Connection Inc. of America Attachment 2 — QLSP® - (v-9-24-08) (AZ=CDS-100421-0009); (CO=CDS-100421-0010); (MN=CDS-100421-0011); (NE=CDS-100421-0012); (NM=CDS-100421-0013); (OR=CDS-100421-0014); (UT=CDS-100421-0015); (WA=CDS-100421-0016)



2008 QLSP rates, Qwest will use the total number of CLEC's QLSP lines as of October 31, 2007 compared to CLEC's total number of QLSP lines as of October 31, 2006 in order to calculate CLEC's discount eligibility on January 1, 2008.

- 3.4 Except as otherwise provided here within, the Loop element combined with a QLSP Service will be provided in accordance with CLEC's ICAs with Qwest at the rates set forth in those ICAs.
 - 3.4.1 Loops provided under this Agreement. Upon thirty (30) Days notice via the standard commercial notification process. Owest may change monthly recurring charges for the Omaha, Nebraska Loop elements provided under this Agreement.
- 3.5 CLEC will be responsible for billing its QLSP End User Customers for all Miscellaneous Charges and surcharges required of CLEC by statute, regulation or otherwise required.
- 3.6 CLEC will pay Owest the PIC change charge associated with CLEC End User Customer changes of interLATA or intraLATA Carriers. Any change in CLEC's End User Customers' interLATA or IntraLATA Carrier must be requested by CLEC on behalf of its End User Customer.
- 3.7 Intercarrier Compensation. Except as specifically described in this Section, this Agreement does not change or amend applicable intercarrier compensation arrangements (including but not timited to Switched Access, Signaling, or Transit charges) between any parties, including between Qwest and Carriers or IXCs.
 - 3.7.1 Switched Access. For QLSP End User Customer(s), Qwest will not charge to or collect from the IXC usage based end office and loop Switched Access charges (such as Switched Access Local Switching, End Office Shared Port, Tandem Transmission and Carrier Common Line) for Intert_ATA or IntraLATA Toll Calls originating or terminating from that QLSP End User Customer's line to an IXC.
 - 3.7.2 Signaling, Owest retains its rights to charge IXOs for signaling usage (ISUP Signal Formulation, ISUP Signal Transport, and ISUP Signal Switching, as well as LIDB, ICNAM and BXX() associated with interLATA and intraLATA Toll Calls originated by or terminated to a QLSP End User under the applicable Tariff.
 - 3.7.3 Transit. For any call originated by an end user served by a Carrier that routes through Qwest's network and which terminates to a QLSP End User, Qwest retains its rights to bill the originating Carrier Transit charges for that call under the originating Carrier's Agreement.
 - 3.7.4 Other. Owest retains its rights to bill IXCs or other Carriers, as applicable, any and all other access charges and assessments not expressly addressed in this section, including but not limited to flat rated transport charges, in accordance with the applicable Tariff
- 3.8 Local Switching Usage and Shared Transport Minute of Use (MOU) This section describes the use of the Owest network for different call types originated by or terminated to QLSP End Usars. This section does not effect Owest's rights to charge IXCs for signaling as described in Section 1.4.2 of this Attachment.

- 3.8.1 Originating IntraOffice Local Calls This originating Local Call requires switching by the local serving Qwest end office Switch only. When this call type is originated by a QLSP End User, Local Switch Usage charges provided in the QLSP Rate Sheet will apply. For these call types that also terminate to an end user served by a Carrier, Qwest may pay that Carrier certain terminating compensation charges under terms and conditions of a separate (CA.
- 3.8.2 Originating InterOffice Local Calls. This originating Local Call requires switching by the local serving Owest end office and other interoffice switching for Local traffic. When this call type is originated by a QLSP end user, Local Switch Usage per MOU and Shared Transport per MOU charges provided in the Rate Sheet will apply. For these call types that also terminate to an end user served by a non-Owest Carrier, Owest may pay that Carrier certain terminating compensation charges under terms and conditions of a separate ICA
- 3.6.3 Originating IXC Toll Calls. This originating Toll Call requires switching by the local serving Qwest end office. If the QLSP End User's selected IXC does not have direct trunking to the local serving Qwest end office, Shared Transport is required to deliver that call to the Access Tandem for delivery to the IXC. When this call type is originated by a QLSP end user, Local Switch Usage provided in the QLSP Rate Sheet applies. Additionally if, Shared Transport is necessary to deliver the call to the Access Tandem, Shared Transport Usage charges provided in the QLSP Rate Sheet will apply. For these call types that require Shared Transport, Qwest retains its rights to bill the IXC for Tandem elements under the Tariff.
- 3.8.4 Terminating IntraOffice and InterOffica Local Calls. This terminating Local Call requires switching by the local serving Qwest end office and in certain instances other interoffice switching within the Local Calling area. When a call is terminated to a QLSP end user, no charges will apply under QLSP. For these call types that originate from an end user served by a Carrier, Qwest retains its rights to bill that Carrier certain Transit charges as described in Section 3.7 above.
- 3.8.5 Terminating IXC Toll Calls. This terminating Toll Call always requires switching by the local serving Qwest end office. If the originating caller's IXC does not have direct trunking to the QLSP end user's local serving Qwest end office switch, Shared Transport is required to terminate the call to the receiving QLSP end user. When this call type is terminated to a QLSP end user, Local Switch Usage charges provided in the Rate Sheet will apply. Additionally if, Shared Transport is necessary to deliver the call to the QLSP end user from the access tandem, Shared Transport Usage charges provided in the Rate Sheet will apply. For these call types that require Shared Transport, Owest retains its rights to bill the IXC for Tandem elements under the Tariff.
- 3.8.6 Originating Toll Calls when QC is the intraLATA Toll provider. See Section 1.5.4 above.
- 3.9 Qwest will have a reasonable amount of time to implement system or other changes necessary to bill CLEC for rates or charges associated with QLSP Services

m

- 3.10 QLSP Services have a one-month minimum service period requirement for each CLEC End User Customer. The one-month minimum service period is the period of time that CLEC is required to pay 100% of the MRC for the Service even if CLEC does not retain Service for the entire month. QLSP Services are billed month to month a will after the one month minimum service period is satisfied be pro-rated for partial months based on the number of days Service was provided.
- 3.11 The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, initiating or removing suspension or Service, denying or restoring service, adding, removing or changing features, and other similar requests.
- 4.0 Systems and Interfaces.
- 4.1 Qwest and CLEC will support use of current OSS Interfaces and OSS business rules for QLSP, including electronic ordering and flow, as the same may evolve over time.
- 4.2 QLSP Services are ordered utilizing the LSR process as described in the Qwest wholesale website.
- 4.3 Prior to placing an order on behalf of each End User Customer, CLEC will be responsible for obtaining and have in its possession a Proof of Authorization as set forth in this Agreement.
- When Qwest or another provider of choice, at the End User Customer's request, orders the discontinuance of the End User Customer's existing service with CLEC, Qwest will render its closing bill to CLEC effective with the disconnection. Qwest will notify CLEC by FAX, OSS interface, or other agreed upon processes when an End User Customer moves to Qwest or another service provider. Qwest will not provide CLEC or Qwest retail personnel with the name of the other service provider selected by the End User Customer.
- 4.5 The Parties will provide each other with points of contact for order entry, problem resolution, repair, and in the event special attention is required on service request.
- 5.0 Qwest will bill CLEC, on a monthly basis, within seven to ten Days of the tast day of the most recent Billing period, in an agreed upon standard electronic format. Billing information will include a summary bill, and individual End User Customer sub-account information. If CLEC needs additional or different billing information in order to properly bill its End Users or other Carriers (including Qwest), Qwest will work with CLEC in good faith to deliver such information.
- 6.0 Maintenance and Repair.
- 6.1 Qwest will maintain facilities and equipment that comprise the QLSP Service provided to CLEC. CLEC or its End User Customers may not rearrange, move, disconnect or attempt to repair Qwest facilities or equipment, other than by connection or disconnection to any interface between Qwest and the End User Customer, without the written consent of Qwest.
- 6.2 Qwest will provide general repair and maintenance Services on its facilities, including those facilities supporting QLSP

Services purchased by CLEC. Owest will repair and restore any equipment or any other maintainable component that adversely impacts CLEC's use of QLSP Service. Owest and CLEC will cooperate with each other to implement procedures and processes for handling service-affecting events. There will be no charge for the Services provided under this section except as set forth in the Rate Sheet.

- 7.0 Commercial Performance Measures and Reporting, Performance Targets and Service Credits (including in Washington, if Washington 7.0 is selected by CLEC as indicated on Signature Page).
- 7.1 Each Party will provide suitably qualified personnel to perform its obligations under this Agreement and all QLSP Services in a timety and efficient manner with diligence and care, consistent with the professional standards of practice in the industry, and in conformance with all Applicable Laws and regulations. The QLSP Service attributes and process enhancements are not subject to the Change Management Process ("CMP"). CLEC proposed changes to QLSP Service attributes and process enhancements will be communicated through the standard account interfaces. Change requests common to shared systems and processes subject to CMP will continue to be addressed via the CMP orocedures.
- 7.2 Qwest will provide commercial performance measurements and reporting against established performance targets with QLSP Service. The following performance measurements will apply to QLSP Residential and QLSP Business: (a) Firm Order Confirmations (FOCs) On Time; (b) Installation Commitments Met; (c) Order Installation Interval; (d) Out of Service Cleared within 24 Hours; (e) Mean Time to Restore; and (f)Trouble Rate.
- 7.3 Commercial measurement definitions, methodologies, performance targets and reporting requirements are attached as Attachment 3. Qwest will provide CLEC with the raw data necessary to allow CLEC to disaggregate results at the state level. Reporting of these performance measures will be applied for activity beginning the first full month of Service after January 1, 2007.
- 7.4 CLEC will be entitled to service credits only for each instance of a missed installation commitment and each instance of an out of service condition that is not cleared within 24 hours occurring after January 1, 2007. All service credits will be applied automatically by Qwest as credit against CLEC's bill for the billing period following the one in which the credits were accrued. Credits for Services provided under this Agreement will be applied for activity beginning the first full month after January 1, 2007. Any credits or payments related to the Services provided prior to the first full month following January 1, 2007 and in accordance with to CMP, PID, PAP or all other wholesale service quality standards will no longer be applied beginning the first full month after January 1, 2007.
 - 7.4.1 Installation Commitments Met. For each installation commitment that Qwest, through its own fault, fails to meet, Qwest will provide a service credit equal to 100% of the nonrecurring charge for that installation. Qwest will use the state installation nonrecurring charge contained in this Agreement for that order type in calculating the credit. The definition of a "missed installation commitment" and the associated exclusions are described in Attachment 3.



- 7.4.2 Out of Service Cleared within 24 Hours. For each out-of-service condition that Qwest, through its own fault, fails to resolve within 24 hours, Qwest will provide a service credit equal to one day's recurring charge (monthly recurring charge divided by 30) for each day out of service beyond the first 24 hours. (For example, if the out-of-service condition exists of 25 to 47 hours, CLEC will be entitled to a credit equal to the monthly recurring charge divided by 30. If the out-of-service condition existed for 48 to 71 hours, the credit would equal two times the monthly recurring charge divided by 30).
- 8.0 Service Performance Measures and Reporting and Performance Assurance Plan (PID/PAP) (for Washington only, if Washington 8.0 is selected by CLEC as indicated on Signature Page).
- 8.1 If selected by CLEC under the terms and conditions of this Agreement, Qwest will, in Washington only, provide performance measurements, reporting, and remedies compliant with the Washington Performance Indicator Definitions ("PIDs") and the Owest Washington Performance Assurance Plan ("PAP") for the Services, if eligible, provided under this Agreement. Only in the state of Washington, and only if expressly selected by CLEC under the terms and conditions of this Agreement, does this PID and PAP replace, in their entirety, the Commercial Performance Measures and Reporting, Performance Targets and Service Credits terms and conditions for Services provided under this Agreement outlined in Section 7.0 of this Agreement.
- 8.2 The PIDs and PAP for Washington in their current form are posted in the Qwest Wholesale PCAT, currently called Negotiations Template Agreement PCAT, under Exhibit B and Exhibit K for Washington, respectively. Those PIDs and that PAP are incorporated by referenced into, and made a part of, this Agreement. Subsequent changes to the PIDs or PAP submitted to the WUTC will be incorporated into the applicable exhibit as soon as they are effective either by operation of law or WUTC order, whichever occurs first and without further amendment to this Agreement.
- 8.3 To select the Service Performance Measures and Reporting and Performance Assurance Plan (PID/PAP) option, CLEC must be a certified CLEC under applicable state rules and have elected the PID and PAP under its Washington interconnection agreement with Qwest,
- 8.4 Eligible QLSP Services will be included in the UNE-P PAP results beginning the first full month following Agreement execution.
- 8.5 Notwithstanding the dispute resolution provisions in the Agreement, the Parties will resolve any dispute, claim or controversy arising out of, or relating to, the PID and/or PAP under the dispute resolution process described in the PAP.

ATTACHMENT 3 Performance Targets for Qwest QLSP™ Service



FOC-1 - Firm Order Confirmations (FOCs) On Time

Purpose:

Monitors the timeliness with which Qwest returns Firm Order Confirmations (FOCs) to CLECs in response to LSRs received from CLECs, focusing on the degree to which FOCs are provided within specified intervals.

Description:

Measures the percentage of Firm Order Confirmations (FOCs) that are provided to CLECs within the intervals specified under "Performance Targets" below for FOC notifications.

- Includes all LSRs that are submitted through IMA-GUI and IMA-EDI interfaces that receive an FOC during the reporting period, subject to exclusions specified below. (Acknowledgments sent separately from an FOC (e.g., EDI 997 transactions are not included.)
- For FOC-1A, the interval measured is the period between the LSR received date/time (based on scheduled up time) and Qwest's response with a FOC notification (notification date and time).
- For FOC-1B, the interval measured is the period between the application date and time, as defined herein, and Qwest's response with a FOC notification (notification date and time).
- "Fully electronic" LSRs are those (1) that are received via IMA-GUI or IMA-EDI, (2) that involve no manual intervention, and (3) for which FOCs are provided mechanically to the CLEC.
- "Electronic/manual" LSRs are received electronically via IMA-GUI or IMA-EDI and involve manual processing.
- LSRs will be evaluated according to the FOC interval categories shown in the "Performance
 Targets" section below, based on the number of lines requested on the LSR or, where multiple
 LSRs from the same CLEC are related, based on the combined number of lines requested on the
 related LSRs.

Reporting Period: One month		Unit of Measure: Percent
Reporting: Individual CLEC	GUI or IMA-EDI	provided for <u>fully electronic</u> LSRs received via IMA- provided for <u>electronic/manual</u> LSRs received via

Formula:

- FOC-1A = {[Count of LSRs for which the original FOC's "(FOC Notification Date & Time) (LSR received date/time (based on scheduled up time))" is within 20 minutes] + (Total Number of original FOC Notifications transmitted for the service category in the reporting period)) x 100
- FOC-1B = {[Count of LSRs for which the original FOC's "(FOC Notification Date & Time) (Application Date & Time)" is within the intervals specified for the service category involved] + (Total Number of original FOC Notifications transmitted for the service category in the reporting period)} x 100

Exclusions:

- LSRs involving individual case basis (ICB) handling based on quantities of lines, as specified in the "Performance Targets" section below, or service/request types, deemed to be projects.
- Hours on Weekends and holidays. (Except for FOC-1A, which only excludes hours outside the scheduled system up time.)
- LSRs with CLEC-requested FOC arrangements different from standard FOC arrangements.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.
- Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)

 Invalid start/stop dates/times Product Reporting: 	Performance Target:		
QLSP-POTS	FOC-1A	95% within 20	minutes
QL3F-FO13	FOC-1B	95% within standard FO intervals (specified below	
	Standard FOC Interv	als	
	Product Group NOTE 1	· 	FOC interval
	QLSP-POTS (1-39 lines)		FOC-1A:20 Minutes FOC-!B24
Availability:			hrs 24 hrs
Performance will be measured beginning the first full month of QLSP service (for the following month's reporting).			
	Notes: LSRs with quantities above the higher product type are considered ICB.	est number specifi	ed for each

ICM-1 - Installation Commitments Met

Purpose:

Evaluates the extent to which Qwest installs services for Customers by the scheduled due date.

Description:

Measures the percentage of orders for which the scheduled due date is met.

- All inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period are measured, subject to exclusions specified below. Change order types included in this measurement consist of all C orders representing inward activity (with "I" and "T" action coded line USOCs). Also included are orders with customer-requested due dates longer than the standard interval.
 - Completion date on or before the Applicable Due Date recorded by Qwest is counted as a met
 due date. The Applicable Due Date is the original due date or, if changed or delayed by the
 customer, the most recently revised due date, subject to the following: If Qwest changes a due
 date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that
 is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if

Reporting Period: One month

Unit of Measure: Percent

Reporting: Individual CLEC

Disaggregation Reporting: Regional level.

- Results for product/services listed in Product Reporting under "MSA Type Disaggregation" will be reported according to orders involving:
 ICM-1A Dispatches (Includes within MSA and outside MSA); and ICM-1B No dispatches.
- Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations: ICM-1C Interval Zone 1 and Interval Zone 2 areas.

Formula:

[(Total Orders completed in the reporting period on or before the Applicable Due Date) ÷ (Total Orders Completed in the Reporting Period)] x 100

Exclusions:

- · Disconnect, From (another form of disconnect) and Record order types.
- Due dates missed for standard categories of customer and non-Qwest reasons. Standard
 categories of customer reasons are: previous service at the location did not have a customerrequested disconnect order issued, no access to customer premises, and customer hold for
 payment. Standard categories of non-Qwest reasons are: Weather, Disaster, and Work Stoppage.
- · Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

'W

Product Reporting		Performance Target:		
MSA-Type:				
QLSP-POTS		QLSP-POTS (Dispatch and No Dispatch)		
Zone-Type:				
Availability:	Notes:			
Performance will be measured beginning the first full month of QLSP service (for the following month's reporting).				

Oll-1 - Order Installation Interval

Purpose:

Evaluates the timeliness of Qwest's installation of services for CLECs, focusing on the average time to install service.

Description:

Measures the average interval (in business days) between the application date and the completion date for service orders accepted and implemented.

- Includes all inward orders (Change, New, and Transfer order types) assigned a due date by
 Qwest and which are completed/closed during the reporting period, subject to exclusions specified
 below. Change order types for additional lines consist of all C orders representing inward activity.
- Intervals for each measured event are counted in whole days: the application date is day zero (0);
 the day following the application date is day one (1).
- The Applicable Due Date is the original due date or, if changed or delayed by the CLEC, the most
 recently revised due date, subject to the following: If Qwest changes a due date for Qwest
 reasons, the Applicable Due Date is the CLEC-initiated due date, if any, that is (a) subsequent to
 the original due date and (b) prior to a Qwest-initiated, changed due date, if any.
- Time intervals associated with CLEC-initiated due date changes or delays occurring after the
 Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest
 Qwest-initiated due date, if any, following the Applicable Due Date, from the subsequent CLECinitiated due date, if any.

Reporting Period: One month

Unit of Measure: Average Business Days

Reporting: Individual CLEC

Disaggregation Reporting: Regional level.

- Results for product/services listed in Product Reporting under "MSA Type Disaggregation" will be reported according to orders involving:
 - Oil-1A Dispatches (Includes within MSA and outside MSA); and Oil-1B No dispatches.
- Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations:
 OII-1C Interval Zone 1 and Interval Zone 2 areas.

Formula:

 Σ [(Order Completion Date) – (Order Application Date) – (Time Interval between the Original Due Date and the Applicable Date) – (Time intervals associated with CLEC-initiated due date changes or delays occurring after the Applicable Due Date)] + Total Number of Orders Completed in the reporting period

<u>Explanation</u>: The average installation interval is derived by dividing the sum of installation intervals for all orders (in business days) by total number of service orders completed in the reporting period.

Exclusions:

- Orders with CLEC requested due dates greater than the current standard interval.
- Disconnect, From (another form of disconnect) and Record order types.
- · Records involving official company services.
- · Records with invalid due dates or application dates.
- · Records with invalid completion dates.
- · Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.
- Orders involving individual case basis (ICB) handling based on quantities of lines or orders deemed to be projects.



Product Reporting:		
MSA-Type -		Reported As:
QLSP-POTS		Average business days
Zone-Type -		
Performance Target:		
QLSP-POTS (Dispatched)		6 Days
QLSP-POTS (No Dispatch)		3.5 Days
Availability:	Notes:	
Performance will be measured beginning in the first full month of QLSP service (for the following month's reporting).	delay occur (i.e., prior Follo CLEC time Thes description date pairir and this a coun	ge, per successive CLEC-initiated due date changes or its, up to the point when a Qwest-initiated due date changers. At that point, the Applicable Due Date becomes fixed with no further changes) as the date on which it was set to the first Qwest-initiated due date change, if any, wing the first Qwest-initiated due date change, any further C-initiated due date changes or delays are measured as intervals that are subtracted as indicated in the formula, se delay time intervals are calculated as stated in the ription. (Though infrequent, in cases where multiple st-initiated due date changes occur, the stated method for slating delay intervals is applied to each pair of Qwest-ted due date change and subsequent CLEC-initiated due change or delay. The intervals thus calculated from eaching of Qwest and CLEC-initiated due dates are summed then subtracted as indicated in the formula.) The result of approach is that Qwest-initiated impacts on intervals are intervals are not counted in the reported interval.

OOS24-1 - Out of Service Cleared within 24 Hours

Purpose:

Evaluates timeliness of repair for specified services, focusing on trouble reports where the out-of-service trouble reports were cleared within the standard estimate for specified services (i.e., 24 hours for out-of-service conditions).

Description:

Measures the percentage of out of service trouble reports, involving specified services, that are cleared within 24 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service that is out-of-service (i.e., unable to place or receive calls), subject to exclusions specified below.
- Time measured is from date and time of receipt of trouble ticket to the date and time trouble is indicated as cleared.

Reporting Period: One month		Unit of Measure: Percent
Reporting: Individual CLEC	Disaggregation" will be OOS24-1A Dispate OOS24-1B No disp Results for products/se Disaggregation* will be	vices listed in Product Reporting under "MSA Type reported according to orders involving: ches (Includes within MSA and outside MSA); and

Formula:

[(Number of Out of Service Trouble Reports closed in the reporting period that are cleared within 24 hours) | (Total Number of Out of Service Trouble Reports closed in the reporting period)] x 100

Exclusions:

- Trouble reports coded as follows:
 - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; No Field Visit Test OK, No Field Visit Found OK, Field Visit Found OK, and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Attemate Provider).
 - For products measured from WFA (Workforce Administration) data (products listed for Zone-type disaggregation) trouble reports coded to trouble codes for No Trouble Found (NTF), Test O K (TOK), Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- · Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.



Product Reporting:		Performance Targets:	
MSA-Type -			
QLSP POTS		Dispatch and Non-Dispatch	90%
Zone-Type -			
Availability:	Notes:		•••
Performance will be measured beginning the first full month of QLSP service (for the following month's reporting).			

MTTR-1 - Mean Time to Restore

Purpose:

Evaluates timeliness of repair, focusing how long it takes to restore services to proper operation.

Description:

Measures the average time taken to clear trouble reports.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes customer direct reports, customer-relayed reports, and test assist reports that result in a trouble report.

Time measured is from date and time of receipt to date and time trouble is cleared.

Reporting Period: One month

Unit of Measure: Hours and Minutes

Reporting:

Individual CLEC

Disaggregation Reporting: Regional level.

Results for product/services listed in Product Reporting under "MSA Type Disaggregation" will be reported according to orders involving:
 MTTR-1A Dispatches (Includes within MSA and outside MSA); and MTTR-1B
 No dispatches.

 Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations:
 MTTR-1C Interval Zone 1 and Interval Zone 2 areas.

Formula:

 Σ [(Date & Time Trouble Report Cleared) – (Date & Time Trouble Report Opened)] \div (Total number of Trouble Reports closed in the reporting period)

Exclusions:

- Trouble reports coded as follows:
 - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; No Field Visit Test OK, No Field Visit Found OK, Field Visit Found OK, and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
 - For products measured from WFA (Workforce Administration) data (products listed for Zone-type disaggregation) trouble reports coded to trouble codes for No Trouble Found (NTF), Test O K (TOK), Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- · Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.



Product Reporting:	Performance Target:	
MSA-Type -	QLSP-POTS (No Dispatch)	5 Hours
QLSP-POTS	QLSP-POTS (Dispatched)	14 Hours
Zone-Type -		
•		
Availability:	Notes:	
Performance will be measured beginning in the first full month of QLSP service (for the following month's reporting).		

TR-1 - Trouble Rate

Purpose:

Evaluates the overall rate of trouble reports as a percentage of the total installed base of the service or element.

Description:

Measures trouble reports by product and compares them to the number of lines in service.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below
- Includes all applicable trouble reports, including those that are out of service and those that are only service-affecting.

Reporting Period: One month	Unit of Measure: Percent
Reporting Individual CLEC	Disaggregation Reporting: Regional level.

Formula:

[(Total number of trouble reports closed in the reporting period involving the specified service grouping) ÷ (Total number of the specified services that are in service in the reporting period)] x 100

Exclusions:

- · Trouble reports coded as follows:
 - For products measured from MTAS data (products listed for MSA-type, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; No Field Visit Test OK, No Field Visit Found OK, Field Visit Found OK, and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
 - For products measured from WFA (Workforce Administration) data (products listed for Zone-type) trouble reports coded to trouble codes for No Trouble Found (NTF), Test O K (TOK), Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type".
- For products measured from MTAS data (products listed for MSA-type, trouble reports involving a "no access" delay.)
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- · Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

Product Reporting:	Performance Target:
MSA Type:	
QLSP-POTS	Diagnostic
Zone Type:	
•	
Availability:	Notes:
Performance will be measured beginning in the first full month of QLSPP service (for the following month's reporting).	

AN APAGE CAMPAGE AND ASSESSMENT OF THE PARTY.		Surface and	Gerical Colors		SHRIGHES
	Booti Purchased As Parl of QLSP**	UNIOC	Recurring	Non-Recurring	Motes:
109,8,1	OLSPM Residential, Business, and PAL (Per MOU)		\$0,000/9236		_
109,8,2	QLSP** Centirex, ISDN BRI, and PBX Analog Trunks (Per linetrunk)	UCUST	\$0.26		
109,11 Local Switch	ning Purchased As Part of QLSP*				<u> </u>
109,11.1	Ports, Basic Plan				
	109.11.1.1 Analog Port		\$9.40		
	109.11.1.2 Residential and user credit 109.11.1.3 Effective QLSP® Residential Analog Port	LAWUR	(\$4.56) \$4.84		1
	109.11.1.4 Digital Port (Supporting BRI ISDN)		\$17.34		- `-
	109 11 1 5 PBX DID Port		\$10.28		
400.000	P Hadri VANCILL Bulletin Disable Di				
109,11,2	Ports, If 80% YOY Volume Retention Plan Regultrements Are Met 109.11.2.1 Analog Port		\$8.63		
	109 11.22 Anelog Port Residential end user credit	LAWUR	(\$4.14)		1
ļ	109.11.2.3 Effective Qt SPTM Residential Analog Port		\$4.79	ļ	1
	109.11.2.4 Digital Port (Supporting BRI ISON)		\$17.34 \$10.28		
109,11,3	Ports, if 90% YOY Volume Retention Plan Requirements Are Met		20.40	<u> </u>	
	109.11.3.1 Anajog Port 109.11.3.2 Anajog Port, Residential and user credit	LAWUR	\$8 46 (\$3 72)		-,
	109 11 3.3 Effective QLSPIM Residential Analog Port	LENGIS	\$4.74		+
	.109_11.3.4 Digital Port (Supporting BRI ISDN)		\$17.34		
	109,11,8,5 PBX DID Port		\$10.28		<u> </u>
109,11.4	Ports, if 118% YOY Volume Growth Plan Requirements Are Met	 	l		
	109.11.4.1 Analog Port		\$7.52		
	109.11.4.2 Anaiog Port, Residential end user credit 109.11.4.3 Effective QLSP™ Residential Analog Port	LAWUR	(\$2 87) \$4.56		1
	109.11.4.4 Digital Port (Supporting BRI (SDN)	 	\$4.56 .\$17.34		 1
	109.11.4,5 PBX.DID Port		\$10.28		
400 44 7	Both Manny Vita Volume Armet Step Bound		<u> </u>		
109.11.5	Potts, if 120%, YOY Yourne Growth Plan Requirements Are Met 109.11.5.1 Analog Port	 	\$6.58		
	109.11.5.2 Analog Port Residental and user credit	LAWUR	(\$2.03)	<u> </u>	1
	109.11.5.3 Effective QLSP** Residential Analog Port		\$4.55		1
 	109.11.5.4 Digital Port (Supporting 6R) (SDN) 109.11.5.5 PBX CIÓ Port		\$17.34 \$10.28		-
			210.20		
109.11,6	Ports, if 138% YOY Volume Growth Plan Requirements Are Met				
	109.11.6.1 Analog Port	 _	\$6,11		1
	109.11.6.2 Analog Port, Reaklential and user credit	DI AAA ID	/\$1 <i>8</i> 8\		
	109.11.8.2 Analog Port, Residential and user credit 109.11.8.3 Effective QLSP Residential Analog Port	LAWUR	(\$1.68) \$4.45	<u> </u>	1
	109.11.6.3 Effective QLSP Residential Analog Port 109.11.6.4 Digital Port (Supporting BR) (SDN)	LAWUR	\$4.45 \$17.34		_
	109.11.6.3 Effective QLSP** Residential Analog Port	LAWUR	\$4.45		_
189.11.7	109.11.6.3 Effective QLSP Residential Analog Port 109.11.6.4 Digital Port (Supporting BR) (SDN)	LAWIR	\$4.45 \$17.34		_
189,11.7	109.11.6.3 Effective OLSP *** Residential Analog Port 109.11.6.4 Olgisar Port (Supprigna PRI ISDN) 109.11.6.5 PRX OID Port Local Switch Usage 109.11.7.1 QLSP *** Residential Susiness, and PAL (Per MOU)		\$4.45 \$17.34 \$10.26 \$0.00097		_
189,11.7	109.11.6.3 Effective OLSP Residential Analog Port 109.11.6.4 Ogsta Port (Supporting PRI ISDN) 109.11.6.5 PRX DID Port Local Switch Usage	UGUFM	\$4.45 \$17.34 \$10.28		_
189,11.7	109.11.6.3 Effective OLSP *** Residential Analog Port 109.11.6.4 Olgisar Port (Supprigna PRI ISDN) 109.11.6.5 PRX OID Port Local Switch Usage 109.11.7.1 QLSP *** Residential Susiness, and PAL (Per MOU)		\$4.45 \$17.34 \$10.26 \$0.00097		1
	109.11.6.3 Effective OLSP™ Residential Analog Port 109.11.6.4 Olgisar Port (Supporting PRI ISDN) 109.11.6.5 PRX CPID Port Local Switch Usage 109.11.7.1 OLSP™ Residential Business, and PAL (Per MCV) 109.11.7.2 OLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.6.1 Account Codes - per system	UGUFM AZ8PS	\$4.45 \$17.34 \$10.26 \$0.00097	\$78,60	_
	109.11.8.3 Effective QLSP™ Residential Analog Port 109.11.8.4 Digital Port (Supporting PRI ISDN) 109.11.8.5 PBX DID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business and PAL (Per MOU) 109.11.7.1 QLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) 8-witch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line	UGUFM AŻ8P\$ OZR	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14	1
	109.11.6.3 Effective OLSP™ Residential Analog Port 109.11.6.4 Olgisar Port (Supporting PRI ISDN) 109.11.6.5 PRX CPID Port Local Switch Usage 109.11.7.1 OLSP™ Residential Business, and PAL (Per MCV) 109.11.7.2 OLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.6.1 Account Codes - per system	UGUFM AZ8PS OZR MGN,	\$4.45 \$17.34 \$10.26 \$0.00097	\$78,60	1
	109.11.6.3 Effective OLSP™ Residential Analog Port 109.11.6.4 Outside Fort (Supporting PRI ISDN) 109.11.6.5 PBX DID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCQ) 109.11.7.1 QLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) 8witch Features 109.11.6.1 Account Codes - per system 109.11.6.2 Attendant Access Line - per station line 109.11.6.3 Audibte Message Westing 109.11.6.4 Authorization Codes - per system	UGUFM AZ8PS OZR MGN, MWWY AFYPS	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14	2
	109.11.6.3 Effective CLSP** Residential Analog Port 109.11.6.4 Digital Port (Supposing PRI ISDN) 109.11.6.5 PRK OID Port Local Switch Usage 109.11.7.1 QLSP** Residential Susiness, and PAL (Per MCV) 109.11.7.2 QLSP** Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.6.1 Account Codes - per system 109.11.6.2 Attendant Access Line - per station line 109.11.6.3 Auditod Message Waiting 109.11.6.4 Autitodisch Codes - per system 109.11.6.4 Autitodisch Codes - per system	UGUFM AZ8PS DZR MGN, MWW AFYPS ETVPB	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34	2
	109.11.6.3 Effective OLSP™ Residential Analog Port 109.11.6.4 Outside Fort (Supporting PRI ISDN) 109.11.6.5 PBX DID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCQ) 109.11.7.1 QLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Par Line/Trunk) 8witch Features 109.11.6.1 Account Codes - per system 109.11.6.2 Attendant Access Line - per station line 109.11.6.3 Audibte Message Westing 109.11.6.4 Authorization Codes - per system	UGUFM AZ8PS DZR MGN, MWW AFYPS ETVPB FSGPG	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.08 \$0.34 \$2,082.41	2
	109.11.8.3 Effective OLSP™ Residential Anelog Port 109.11.8.4 Olgisal Port (Supprigna PRI ISDN) 109.11.8.5 PRX CPID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 QLSP™ Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Authorization Codes - per system 109.11.8.4 Authorization Codes - per system 109.11.8.5 Authorization Codes - per system 109.11.8.1 Authorization Codes - per system	UGUFM AZ8FS DZR MSN, MSN, AFYPS ETV/PB FSGPG NA-FIC NXB	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34	2
	109.11.8.3 Effective QLSP™ Residential Anelog Port 109.11.8.4 Olgisar Port (Supporting PRI ISDN) 109.11.8.5 PRX CPID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCQ) 109.11.7.2 QLSP™ Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Audible Messas Line - per station line 109.11.8.3 Audible Messas Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Authorization Codes - per system 109.11.8.6 Cell Exclusion - Automatic	AZBPS DZR MKSN, MKWY AFYPS ETVPB FTGPG NA-FIC NA-FIC N(SON)	\$4.45 \$17.34 \$10.26 \$0.00097	\$78,60 \$1,14 \$0,99 \$235,06 \$0,34 \$2,082,41 \$0,34 \$0,99	2
	109.11.8.3 Effective OLSP™ Residential Analog Port 109.11.8.4 Outside Port (Supporting PRI ISDN) 109.11.8.5 PBX CID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCQ) 109.11.7.2 QLSP™ Centrex_ISDN RRL and PBX Analog Trunks (Per Line/Trunk) 8witch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Auditor Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equip, per system 109.11.8.7 Cell Drop	UGUFM AZ8PS DZR MSN, MYMY AFYPS ETV/B PSGPG NA-FID NXB (ISON) NA-FID	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,082.41 \$0.34	2
	109.11.8.3 Effective OLSP™ Residential Anelog Port 109.11.8.4 Olgital Port (Supporting PRI ISDN) 109.11.8.5 PRX CPID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 QLSP™ Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.3 Audible Message Waiting 109.11.8.3 Audible Message Waiting 109.11.8.3 Autionization Codes - per system 109.11.8.4 Autionization Codes - per system 109.11.8.5 Autionization Codes - per system 109.11.8.6 Cell Exclusion - Automatic 109.11.8.6 Cell Exclusion - Automatic 109.11.8.8 Cell Exclusion - Automatic 109.11.8.10 Cell Forwarding Don't Answer - Incoming Only	UGUFM A28P\$ DZR MKSN, MKSN, MYWY AFYPS ETVPB FTGPG NAEID (ISON) NAFID	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.08 \$0.34 \$2,082.41 \$0.34 \$0.99 \$0.66	2
	109.11.8.3 Effective OLSP™ Residential Analog Port 109.11.8.4 Outside Port (Supporting PRI ISDN) 109.11.8.5 PBX CPID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCQ) 109.11.7.2 QLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) 8witch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Audited Message Waiting 109.11.8.3 Automatic Line 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip, per system 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Forwards Don't Answer - Incoming Only 109.11.8.11 Call Forwards Don't Answer - Incoming Only	UGUFM AZ8PS DZR MSN, MYMY AFYPS ETV/PB PSGPG NA-FID NXB (ISON) NA-FID (IDSN) E9A	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,082.41 \$0.34 \$0.99 \$0.66	2
	109.11.8.3 Effective OLSP™ Residential Anelog Port 109.11.8.4 Olgital Port (Supporting PRI ISDN) 109.11.8.5 PRX CPID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 QLSP™ Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.3 Audible Message Waiting 109.11.8.3 Audible Message Waiting 109.11.8.3 Autionization Codes - per system 109.11.8.4 Autionization Codes - per system 109.11.8.5 Autionization Codes - per system 109.11.8.6 Cell Exclusion - Automatic 109.11.8.6 Cell Exclusion - Automatic 109.11.8.8 Cell Exclusion - Automatic 109.11.8.10 Cell Forwarding Don't Answer - Incoming Only	AZ8PS DZR MSN, MWW AFYPS ETVFB FSGPG NA-FID NXB (ISON) NA-FID (ISON) NA-FID FSGPA SEPFA FVJ,	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.08 \$0.34 \$2,082.41 \$0.34 \$0.99 \$0.66	2
	109.11.8.3 Effective OLSP™ Residential Analog Port 109.11.8.4 Outside Port (Supporting PRI ISDN) 109.11.8.5 PBX CPID Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCQ) 109.11.7.2 QLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) 8witch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Audited Message Waiting 109.11.8.3 Automatic Line 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip, per system 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Forwards Don't Answer - Incoming Only 109.11.8.11 Call Forwards Don't Answer - Incoming Only	UGUFM AZ8PS DZR MSN, MYWY AFYPS ETVPB PSGPG NA-FID (IOSN) 69A FVJ-IQ 69H, EVC,	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,082.41 \$0.34 \$0.99 \$0.66	2
	109.11.8.3 Effective CL_SP™ Residential Analog Port 109.11.8.4 Digital Port (Supporting PRI ISDN) 109.11.8.5 PRK CDI Port Local Switch Usage 109.11.7.1 CLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 CLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 CLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 CLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Automatic Access Line - per station line 109.11.8.3 Automatic Access Line - per station line 109.11.8.4 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip, per system 109.11.8.6 Cell Exclusion - Automatic 109.11.8.7 Cell Drop 109.11.8.8 Cell Exclusion - Manual 109.11.8.10 Cell Ferwarding Busy Line/Don't Answer Programmable Sec Establishment 109.11.8.12 Cell Ferwarding: Busy Line/Don't Answer (Expanded) 109.11.8.13 Cell Ferwarding: Don't Answer	UGUFM AZ8PS DZR MKSN, MWW AFYPS ETVFB F5GPG NA-FID NXB (ISON) NA-FID (ISON) NA-FID (F5N) SEPFA FVJ, FVJ-IG SPH, FVD. FVJ-IG SPH, FVD.	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,062.41 \$0.34 \$0.99 \$0.66 \$37.25	2
	109.11.8.3 Effective OLSP™ Residential Anelog Port 109.11.8.4 Olgital Port (Supporting PRI ISDN) 109.11.8.5 PRX ODL Port Local Switch Usage 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 QLSP™ Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.2 Automatic Access Line - per station line 109.11.8.3 Autoble Message Waiting 109.11.8.4 Automatic Line 109.11.8.5 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equip, per system 109.11.8.6 Cell Exclusion - Automatic 109.11.8.0 Cell Exclusion - Automatic 109.11.8.1 Cell Forwarding Busy Line / Don't Answer Programmable Svc Establishment 109.11.8.11 Cell Forwarding Busy Line / Don't Answer (Expanded)	UGUFM AZ8PS DZR MSN, MYWY AFYPS ETVPB PSGPG NA-FID (IOSN) 69A FVJ-IQ 69H, EVC,	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2.082.41 \$0.34 \$0.99 \$0.66 \$37.26 \$37.25 \$37.25	2
	109.11.8.3 Effective CL_SP™ Residential Analog Port 109.11.8.4 Digital Port (Supporting PRI ISDN) 109.11.8.1 PRK OID Port Local Switch Usage 109.11.7.1 CLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 CLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 CLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 CLSP™ Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Automatic Access Line - per station line 109.11.8.3 Automatic Access Line - per station line 109.11.8.3 Automatic Line 109.11.8.5 Automatic Codes - per system 109.11.8.6 Automatic Route Selection - Common Equip, per system 109.11.8.6 Call Exclusion - Automatic 109.11.8.1 Call Ferwarding Busy Line / Don't Answer Programmable Sec Establishment 109.11.8.11 Call Ferwarding Busy Line / Don't Answer (Expanded) 109.11.8.13 Call Ferwarding Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Ferwarding Don't Answer / Call Ferward Busy Customer Programmable—Per Line 109.11.8.15 Call Visiting Indication - per timing state	AZ8PS DZR DZR MSN, MWW AFYPS ETVPB FSGPG NA-FID (NSB) (ISON) NA-FID (ISO	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,062.41 \$0.44 \$0.99 \$0.66 \$37.25 \$37.25 \$37.25 \$0.99 \$0.89	2
	109.11.8.3 Effective OLSP™ Residential Anelog Port 109.11.8.4 Digital Port (Supporting PRI ISDN) 109.11.8.4 Digital Port (Supporting PRI ISDN) 109.11.7.1 QLSP™ Residential Business, and PAL (Per MCU) 109.11.7.2 QLSP™ Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.2 Automatic Access Line - per station line 109.11.8.3 Autobias Massage Waiting 109.11.8.3 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Cell Exclusion - Automatic 109.11.8.0 Cell Exclusion - Automatic 109.11.8.10 Cell Exclusion - Manual 109.11.8.10 Cell Forwarding Busy Line / Don't Answer Programmable Svc Establishment 109.11.8.12 Cell Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.13 Cell Forwarding: Don't Answer 109.11.8.14 Cell Forwarding: Don't Answer 109.11.8.15 Cell Forwarding: Don't Answer 109.11.8.15 Cell Forwarding: Don't Answer 109.11.8.15 Cell Walling Indication - per liming state 109.11.8.16 Centrex Common Equipment 109.11.8.17 CLASS - Cell Trece, Per Occurrence	UGUFM AZ8PS DZR MKSN, MKSN, MKSN, MKSN, MFYPS ETV/PB ETV/PB ETV/PB ETV/PS ETV/PS ETV/PS SEPFA FVJ, FVJ, FVJ, FVJ, FVJ, FVJ, FSW WJT FVJ, FSW WJT FSW ND USOC	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2.082.41 \$0.34 \$0.99 \$0.66 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25 \$3.194.89 \$3.194.89	2
	109.11.8.3 Effective OLSP *** Residential Analog Port 109.11.8.4 Outside Port (Supporting PRI ISDN) 109.11.8.5 PBX DID Port Local Switch Usage 109.11.7.1 OLSP *** Residential Business, and PAL (Per MCU) 109.11.7.2 OLSP *** Residential Business, and PAL (Per MCU) 109.11.7.2 OLSP *** Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Autionatic Line 109.11.8.3 Autionatic Line 109.11.8.4 Autinomatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Endusion - Automatic 109.11.8.0 Call Exclusion - Automatic 109.11.8.1 Call Ferwarding Busy Line/Don't Answer (Expanded) 109.11.8.10 Call Ferwarding Busy Line/Don't Answer (Expanded) 109.11.8.13 Call Ferwarding: Don't Answer 109.11.8.14 Call Ferwarding: Don't Answer 109.11.8.15 Call Welling Indication - per liming state 109.11.8.16 Call Ferwarding: Don't Answer 109.11.8.17 CLASS - Call Trios, Per Cocurrency 109.11.8.18 Call Ferrial Endostrial Residual Res	AZ8PS DZR DZR MSN, MWW AFYPS ETVPB FSGPG NA-FID (NSB) (ISON) NA-FID (ISO	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,082.41 \$0.06 \$0.66 \$15.59 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25	2
	109.11.8.3 Effective OLSP** Residential Anelog Port 109.11.8.4 Olgital Port (Supporting PRI ISDN) 109.11.8.5 PRX DID Port Local Switch Usage 109.11.7.1 QLSP** Residential Business, and PAL (Per MCU) 109.11.7.2 QLSP** Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.9.1 Account Codes - per system 109.11.9.1 Account Codes - per system 109.11.9.1 Account Access Line - per station line 109.11.9.3 Audible Message Waiting 109.11.9.3 Audible Message Waiting 109.11.9.4 Authorization Codes - per system 109.11.9.5 Automatic Line 109.11.9.6 Automatic Route Selection - Common Equip, per system 109.11.9.7 Cell Drop 109.11.9.8 Cell Exclusion - Automatic 109.11.9.1 Cell Ferwarding Busy Line/Don't Answer Programmable Svc Establishment 109.11.9.12 Cell Ferwarding Busy Line/Don't Answer (Expanded) 109.11.9.13 Cell Ferwarding: Don't Answer (Expanded) 109.11.9.13 Cell Ferwarding: Bon't Answer (Expanded)	UGUFM A28PS DZR MKSN, MKSN, MKSN, MYWY AFYPS ETVPB F5GPG NA-FID (ISSN) 69A SEPFA FVJ.HG 69H, EVO. EVO.HG FSW WJ.T HYE. HYS ND USOC NSS NSG NSG	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2.082.41 \$0.34 \$0.99 \$0.66 \$37.25 \$37.25 \$37.25 \$37.25 \$3.7	2
	109.11.8.3 Effective OLSP Residential Analog Port 109.11.8.4 Outside Port (Supporting PRI ISDN) 109.11.8.5 PBX DID Port Local Switch Usage 109.11.7.1 OLSP Residential Business, and PAL (Per MCU) 109.11.7.2 OLSP Centrex. ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Automatic Line 109.11.8.3 Automatic Line 109.11.8.4 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equip, per system 109.11.8.6 Call Endusion - Automatic 109.11.8.0 Call Exclusion - Automatic 109.11.8.1 Call Ferwarding Busy Line/Don't Answer (Expanded) 109.11.8.12 Call Ferwarding: Busy Line/Don't Answer (Expanded) 109.11.8.13 Call Ferwarding: Don't Answer 109.11.8.14 Call Ferwarding: Don't Answer 109.11.8.15 Call Veiling Indication - per liming state 109.11.8.16 Call Ferwarding: Don't Answer 109.11.8.17 CLASS - Call Troop, Per Courrenge 109.11.8.18 Calless - Continuous Redeal 109.11.8.18 CLASS - Centinuous Redeal 109.11.8.19 CLASS - Bet Call Return 109.11.8.11 CLASS - Person Caller Prowarding 109.11.8.19 CLASS - Person Caller Prowarding 109.11.8.19 CLASS - Bet Call Return 109.11.8.19 CLASS - Bet Call Return 109.11.8.11 CLASS - Bet Call Return 109.11.8.12 CLASS - Person Caller Prowarding 109.11.8.19 CLASS - Person Caller	UGUFM AZ8PS DZR MKSN, MKSN, MYWW AFYPS ETVPB FSGPG NA-FID NXB (IDSN) K69A SEPFA FVJ, FVJ, FVONG FSW HYE, HYS NSS NSG NSK NSK NSK NSK NSK	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.08 \$0.34 \$2,082.41 \$0.99 \$0.66 \$15.39 \$37.25 \$37.25 \$37.25 \$37.25 \$3.134.89 \$2.35 \$1.134.89 \$2.35 \$1.24 \$1.25 \$1.2	2
	109.11.8.3 Effective OLSP** Residential Anelog Port 109.11.8.4 Olgital Port (Supporting PRI ISDN) 109.11.8.5 PRX DID Port Local Switch Usage 109.11.7.1 QLSP** Residential Business, and PAL (Per MCU) 109.11.7.2 QLSP** Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.9.1 Account Codes - per system 109.11.9.1 Account Codes - per system 109.11.9.1 Account Access Line - per station line 109.11.9.3 Audible Message Waiting 109.11.9.3 Audible Message Waiting 109.11.9.4 Authorization Codes - per system 109.11.9.5 Automatic Line 109.11.9.6 Automatic Route Selection - Common Equip, per system 109.11.9.7 Cell Drop 109.11.9.8 Cell Exclusion - Automatic 109.11.9.1 Cell Ferwarding Busy Line/Don't Answer Programmable Svc Establishment 109.11.9.12 Cell Ferwarding Busy Line/Don't Answer (Expanded) 109.11.9.13 Cell Ferwarding: Don't Answer (Expanded) 109.11.9.13 Cell Ferwarding: Bon't Answer (Expanded)	UGUFM AZ8PS DZR MISN, MIWW AFYPS ETVPB F5GPG MA-FID (IDSN) NA-FID (IDSN	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,062.41 \$0.44 \$0.99 \$0.66 \$37.25 \$37.25 \$37.25 \$0.99 \$0.99 \$1,134.89 \$2,35 \$1,124.89 \$1,124	2
	109.11.8.3 Effective OLSP** Residential Analog Port 109.11.8.4 Outside Port (Supporting PRI ISDN) 109.11.8.5 PBX DID Port Local Switch Usage 109.11.7.1 OLSP** Residential Business, and PAL (Per MCU) 109.11.7.2 OLSP** Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Autoble Message Waiting 109.11.8.3 Automatic Line 109.11.8.3 Automatic Line 109.11.8.5 Automatic Line 109.11.8.0 Call Exclusion - Automatic 109.11.8.1 Call Forwarding Busy Line/Don't Answer (Expanded) 109.11.8.10 Call Forwarding Busy Line/Don't Answer (Expanded) 109.11.8.11 Call Forwarding Busy Line/Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer 109.11.8.14 Call Forwarding: Don't Answer 109.11.8.15 Call Waiting indication - per limiting state 109.11.8.16 Calls Forwarding: Don't Answer 109.11.8.17 CLASS - Call Trose, Per Cocumency 109.11.8.18 Calls Common Equipment 109.11.8.19 CLASS - Call Return 109.11.8.19 CLASS - Call Return 109.11.8.19 CLASS - Call Return 109.11.8.19 CLASS - Selective Call Return 109.11.8.20 CLASS - Selective Call Return 109.11.8.21 CLASS - Selective Call Return 109.11.8.22 CLASS - Selective Call Return 109.11.8.23 CMS - Packet Control Capability, per System 109.11.8.24 CMS - System Extabilishment - invital installation	UGUFM AZ8PS DZR MKSN, MKSN, MYWW AFYPS ETVPB FSGPG NA-FID NXB SEPFA FVJ, FVJ, FVJ, FSW WJT HYE, HYS NSG NSG NSG NSG NSG NSG NSG NSG NSG NS	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.08 \$0.34 \$2,082.41 \$0.99 \$0.66 \$15.59 \$37.25 \$37	2
	109.11.8.3 Effective CLSP** Residential Analog Port 109.11.8.4 Digital Port (Supporting PRI ISDN) 109.11.8.5 PRK DID Port Local Switch Usage 109.11.7.1 QLSP** Residential Business, and PAL (Per MOU) 109.11.7.2 QLSP** Centrex_ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.3 Automatic Access Line - per station line 109.11.8.3 Automatic Line 109.11.8.4 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Exclusion - Automatic 109.11.8.1 Call Forwarding Busy Line / Don't Answer Programmable Svc Establishment 109.11.8.10 Call Forwarding Busy Line / Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Don't Answer (Expanded) 109.11.8.15 Call Walling indication - per funicing state 109.11.8.16 Centrex Common Equipment 109.11.8.17 CLASS - Call Trace, Per Courrence 109.11.8.18 ClASS - Call Trace, Per Courrence 109.11.8.19 CLASS - Call Trace, Per Courrence 109.11.8.20 CLASS - Resider Call Religion 109.11.8.21 CLASS - Call Trace, Per Courrence 109.11.8.22 CLASS - Selective Call Forwarding 109.11.8.22 CLASS - Selective Call Religion 109.11.8.23 CMS - System Establishment - Install Installiation 109.11.8.25 CMS - System Establishment - Install Installiation 109.11.8.25 CMS - System Establishment - Install Installiation	AZ8PS DZR MISN, MWWY AFYPS ETVPB F5GPG MA-FID (IDSN) NA-FID (IDSN) NA-FI	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,062.41 \$0.46 \$1.53 \$37.25 \$1.53 \$37.25 \$37.25 \$3.46 \$1.18 \$1	2
	109.11.8.3 Effective OLSP** Residential Anelog Port 109.11.8.4 Digital Port (Supporting PRI ISDN) 109.11.8.5 PRX DID Port Local Switch Usage 109.11.7.1 QLSP** Residential Business, and PAL (Per MCU) 109.11.7.2 QLSP** Centrex, ISDN BRL and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Auditole Message Waiting 109.11.8.3 Auditole Message Waiting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Exclusion - Automatic 109.11.8.1 Call Forwarding Business (Common Equip, per system 109.11.8.1 Call Forwarding Business (Common Equip, per system 109.11.8.10 Call Forwarding Busy Line / Don't Answer Programmable Svc Establishment 109.11.8.10 Call Forwarding Busy Line / Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer / Cas Forward Busy Customer Programmable - Pst Line 109.11.8.14 Call Forwarding: Don't Answer / Cas Forward Busy Customer Programmable - Pst Line 109.11.8.15 Call Waiting Indication - per timing state 109.11.8.16 Centrex Common Equipment 109.11.8.17 CLASS - Call Trace, Per Occurrange 109.11.8.18 CLASS - Continuous Redeal 109.11.8.19 CLASS - Continuous Redeal 109.11.8.19 CLASS - Selective Call Return 109.11.8.20 CLASS - Proteix Celling 109.11.8.25 Conservance Calling Resistation 109.11.8.26 Conservance Calling - Meet Me	UGUFM A28PS DZR MGN, MGN, MYWY AFYPS ETVPB FTGPG NAFID (ISON) RAFID (\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2.082.41 \$0.34 \$0.99 \$0.66 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25 \$3.194.09 \$0.89 \$1,194.09 \$1,1	2
	109.11.8.1 Claster Port (Supporting PRI ISPN) 109.11.8.1 Claster Port (Supporting PRI ISPN) 109.11.8.5 PRX DID Port Local Switch Lieage 109.11.7.1 CLSP™ Residential Business, and PAL (Per MOU) 109.11.7.2 CLSP™ Centrax (SDN BRL and PBX Anaboo Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.1 Authorization Codes - per system 109.11.8.3 Authorization Codes - per system 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip, per system 109.11.8.6 Cell Exclusion - Automatic 109.11.8.10 Cell Exclusion - Automatic 109.11.8.10 Cell Forwarding Don't Answer - Incoming Only 109.11.8.11 Cell Forwarding: Busy Line/Don't Answer (Expanded) 109.11.8.12 Cell Forwarding: Busy Line/Don't Answer (Expanded) 109.11.8.13 Cell Forwarding: Don't Answer / Cell Forward Busy Customer Programmable Per Line 109.11.8.15 Cell William Indication - per timing state 109.11.8.16 Class - Cell Trace, Per Courreing 109.11.8.17 CLASS - Cell Trace, Per Courreing 109.11.8.18 CLASS - Cell Trace, Per Courreing 109.11.8.19 CLASS - Selecting Cell Forwarding 109.11.8.10 CLASS - Streeting Cell Forwarding 109.11.8.12 CLASS - Streeting Cell Forwarding 109.11.8.13 CLASS - Selecting Cell Forwarding 109.11.8.20 CLASS - System Establishment - Indial Installation 109.11.8.23 Conference Celling - Meet Me 109.11.8.23 Direct Station Select (Busy Lamp Field per arrangement)	UGUFM AZ8PS DZR MKSN, MWWY AFYPS ETVPB F5GPG NA-FID (IDSN) NA-FID (IDSN	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,062.41 \$0.34 \$0.99 \$15.39 \$37.25 \$37.25 \$37.25 \$3.99 \$1,134.89 \$2,35 \$1.12 \$1.	2
	109.11.6.4 Digital Port (Supporting PRI ISPN) 109.11.6.5 PBX DID Port 109.11.6.7 DISPM Residential Business, and PAL (Per MOU) 109.11.6.7 DISPM Residential Business, and PAL (Per MOU) 109.11.7.1 QLSP™ Residential Business, and PAL (Per MOU) 109.11.7.2 QLSP™ Centrax (SDN BRL and PBX Anakoo Trunks (Per Line/Trunk) Switch Features 109.11.6.1 Account Codes - per system 109.11.6.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.3 Authorization Codes - per system 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equip, per system 109.11.8.7 Cell Drop 109.11.8.8 Cell Exclusion - Automatic 109.11.8.10 Cell Forwarding Don't Answer - Incoming Only 109.11.8.11 Cell Forwarding Busy Line/Don't Answer Programmable Svc Establishment 109.11.8.12 Call Forwarding: Don't Answer (Expanded) 109.11.8.13 Call Forwarding: Don't Answer (Expanded) 109.11.8.14 Cell Forwarding: Don't Answer (Expanded) 109.11.8.15 Call Willing Indostron - per Imming state 109.11.8.15 Call Willing Indostron - per Imming state 109.11.8.16 Chass - Cell Trace, Per Occurrings 109.11.8.17 CLASS - Cell Trace, Per Occurrings 109.11.8.18 Chass - Cell Trace, Per Occurrings 109.11.8.19 CLASS - Entertry Celling 109.11.8.20 CLASS - Entertry Celling 109.11.8.21 CLASS - System Establishment - Indial Installation 109.11.8.22 CLASS - System Establishment - Indial Installation 109.11.8.23 Conference Celling - Preset 109.11.8.24 Conference Celling - Preset 109.11.8.25 Conference Celling - Preset 109.11.8.26 Directed Celling - Preset 109.11.8.27 Conference Celling - Preset 109.11.8.28 Directed Celling - Preset 109.11.8.29 Directed Celling - Preset 109.11.8.29 Directed Celling - Preset	UGUFM A28P\$ DZR MKSN, MKSN, MYWY AFYPS ETVPB ETVPB (ISON) NA-FID (ISON) NA-FID (ISON) SEPFA FVJ.HIG SWH, EVO. EVJ.HIG S	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.08 \$0.34 \$2.082.41 \$0.34 \$0.99 \$0.66 \$37.25 \$37.25 \$37.25 \$37.25 \$3.7.25 \$3.7.25 \$1.10,10 \$1.24 \$1.24 \$1.25 \$1.24 \$1.25 \$1.24 \$1.25 \$1.24 \$1.25 \$1.24 \$1.25 \$1.24 \$1.25 \$1.24 \$1.25 \$1.24 \$1.25 \$1.24 \$1.25 \$1.24 \$1.25 \$1.26	2
	109.11.8.1 Effective QLSP*** Residential Anelog Port 109.11.8.1 Digital Port (Supporting BRI ISPN) 109.11.8.5 PRX DID Port Local Switch Leage 109.11.7.1 QLSP*** Residential Business, and PAL (Per MOU) 109.11.7.2 QLSP*** Centrax, ISDN BRL and PBX Analog Trunks, (Per Line/Trunk) 8witch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.3 Audible Message Wasting 109.11.8.3 Audible Message Wasting 109.11.8.4 Authorization Codes - per system 109.11.8.5 Automatic Route Selection - Common Equip, per system 109.11.8.6 Call Exclusion - Automatic 109.11.8.7 Cell Drop 109.11.8.0 Call Exclusion - Automatic 109.11.8.10 Call Environmental Codes - per propriate Programmable Syc Establishment 109.11.8.11 Call Forwarding Busy Line/Don't Answer Programmable Syc Establishment 109.11.8.12 Call Forwarding; Busy Line/Don't Answer (Expanded) 109.11.8.13 Call Forwarding; Don't Answer / Call Forward Busy Customer Programmable Per Line 109.11.8.14 Call Forwarding; Don't Answer / Call Forward Busy Customer Programmable Per Line 109.11.8.15 Call Wisting Indocation - per tempting state 109.11.8.15 Call Section Call Call Forwarding 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.19 CLASS - Selective Call Forwarding 109.11.8.21 CLASS - Selective Call Forwarding 109.11.8.22 CLASS - Selective Call Forwarding 109.11.8.23 CLASS - Selective Call Rejection 109.11.8.24 Class - System Establishment - Indial Installation 109.11.8.25 Conference Calling - Preset 109.11.8.26 Directed Call Pickup without Bargo-in 109.11.8.20 Directed Call Pickup without Bargo-in 109.11.8.20 Directed Call Pickup without Bargo-in	AZBPS DZR	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.08 \$0.34 \$2,082.41 \$0.99 \$0.66 \$15.59 \$37.25 \$37	2
	109.11.8.3 Effective DLSP*** Residential Anerolog Port 109.11.8.4 Clottes Port (Supporting PRI ISDN) 109.11.8.5 PBX DID Port Local Switch Usage 109.11.7.1 CLSP*** Residential Business, and PAL (Per MOU) 109.11.7.2 CLSP*** Residential Business, and PAL (Per MOU) 109.11.7.1 CLSP*** Residential Business, and PAL (Per MOU) 109.11.7.2 CLSP*** Residential Business, and PAL (Per MOU) 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.3 Autionatic Rodes - per system 109.11.8.3 Autionatic Rodes - per system 109.11.8.5 Autionatic Rodes - per system 109.11.8.6 Call Exclusion - Autionatic 109.11.8.7 Call Drop 109.11.8.8 Call Exclusion - Manual 109.11.8.1 Call Forwarding Busy Line / Dort Answer Programmable Syc Establishment 109.11.8.1 Call Forwarding: Busy Line/Dort Answer (Expanded) 109.11.8.13 Call Forwarding: Dort Answer 109.11.8.14 Call Forwarding: Dort Answer 109.11.8.15 Call Visiting Indication - per limiting state 109.11.8.16 Calles CLASS - Call Trace, Per Occurrence 109.11.8.17 CLASS - Call Trace, Per Occurrence 109.11.8.18 CLASS - Call Trace, Per Occurrence 109.11.8.19 CLASS - Call Trace, Per Occurrence 109.11.8.19 CLASS - Balactive Call Resistion 109.11.8.20 CLASS - Protect Control Casability, per System 109.11.8.20 CLASS - System Establishment - India Installation 109.11.8.20 CALS - System Establishment - Subsequent Installation 109.11.8.20 Conference Calling - Meet Me 109.11.8.20 Directed Call Pickup Minout Barge-ip 109.11.8.31 Distinctive Ring/Datinctive Call Visiting Tone - per system with ARS 109.11.8.30 Directed Call Pickup Minout Barge-ip 109.11.8.31 Distinctive Ring/Datinctive Call Visiting Tone - per system with ARS	UGUFM A28PS DZR MKSN, MKSN, MYWY AFYPS ETVPB ETVPB (ISON) NA-FID (ISON) NA-FID (ISON) SEPFA FVJ-HG SWH, EVO. FSW WJJT HYE, HYS NO USOC NSS NSG NSG	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.08 \$0.34 \$2.082.41 \$0.34 \$0.99 \$0.66 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25 \$37.25 \$4.19 \$1.24 \$1.24 \$1.25 \$1.24 \$1.27 \$1.	2
	109.11.8.1 Effective QLSP*** Residential Anelog Port 109.11.8.1 Digital Port (Supporting BRI ISDN) 109.11.8.5 PBX DID Port Local Switch Usage 109.11.7.1 QLSP*** Residential Eustness and PAL (Per MOU) 109.11.7.2 QLSP*** Centrex ISDN BRL and PBX Anelog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.1 Account Codes - per system 109.11.8.2 Attendant Access Line - per station line 109.11.8.3 Autionate Line 109.11.8.3 Autionate Line 109.11.8.5 Automate Route Selection - Common Equip, per system 109.11.8.6 Automate Line 109.11.8.6 Automate Route Selection - Common Equip, per system 109.11.8.1 Cell Exclusion - Automate 109.11.8.10 Cell Exclusion - Automate 109.11.8.11 Cell Forwarding Busy Line/Tom't Answer Programmable Svc Establishment 109.11.8.12 Cell Forwarding: Don't Answer - Incoming Only 109.11.8.13 Cell Forwarding: Don't Answer (Expanded) 109.11.8.14 Cell Forwarding: Don't Answer (Expanded) 109.11.8.15 Cell William Indocution - per liming state 109.11.8.15 Cell Visiting Indocution - per liming state 109.11.8.16 Class - Cell Trace Per Courrency 109.11.8.17 CLASS - Cell Trace Per Courrency 109.11.8.18 CLASS - Continuous Request 109.11.8.19 CLASS - Estactive Cell Return 109.11.8.10 CLASS - Selective Cell Residency 109.11.8.20 CLASS - Enterty Celling 109.11.8.21 CLASS - Selective Cell Residency 109.11.8.22 CLASS - Selective Cell Residency 109.11.8.23 Conference Celling - Meet Me 109.11.8.24 Conference Celling - Meet Me 109.11.8.25 Derected Cell Prokup with Berge-In 109.11.8.26 Derected Cell Prokup with Berge-In 109.11.8.20 Derected Cell Prokup with Berge-In 109.11.8.21 Detected Cell Prokup with Berge-In	UGUFM AZBPS DZR MKSN, MWWY AFYPS ETV/PB FSGPG NA-FID (IDSN) NA-FID (IDS	\$4.45 \$17.34 \$10.26 \$0.00097	\$78.60 \$1.14 \$0.99 \$235.06 \$0.34 \$2,062.41 \$0.34 \$0.99 \$15.39 \$37.25 \$37.25 \$37.25 \$37.25 \$1.184.89 \$1.194.89 \$1.194.89 \$1.194.81 \$477.21 \$477.21 \$477.21 \$477.21 \$477.21 \$417.22 \$417.23 \$417	2



Qwest Local Services Platform™ (QLSP™) Rate Page - Arizona January 1, 2007 through Term*

2018		HAT MAKEN!	斯特的统治学院	Mon Recurring	1No
es sellen inder			Accessed in		INO
		MH5 MHW		\$37.90 \$37.90	
		MOHPS		\$40.03	
	109.11,8,39_USDN Short Hunt	NHGPG		\$1.57	
	109.11.8.40 Loudspeaker Paging - per trunk group	PTOPG		\$173.41	
	109.11.9.41 Make Busy Arrangements - per group	ASAEX.		\$0.86	
		P89		1	
		MB1		\$0.66	<u> </u>
		MFR		\$0.34	!
		MV5		\$0.34	
		MHHPS K7KPK		\$22,72 \$0,47	Н
		OTIPK		\$0.34	_
	109.11.8.48 SMDR-P. Archived Data	SR7CX		\$174.16	
	109.11.8.49 SMDR-P - Service Establishment Charge, Initial Installation	SEPSP.		\$333.29	
		SEPSR			
	159.11.8.50 Station Camp-On Service - per main station	CPK		\$0.34	
	109 11.8.51 Time of Bay Central for ARS - per system	ATBPS	ļ	\$123.60	
	109 11.8.52 Time of Day NCOS Update with ARS	A4T	<u> </u>	\$0.53	
	109 11.8.53 Time of Day Rousing - per line with ARS	ATB BV5		\$0.51 \$0.39	
	109 11.8 54 Trunk Verification from Designated Station			\$0.68	
	109.11,8,55 UCD in humi group - per line	MHM, HGU, NZT		\$0.00	1
		100, 1421			╈
109,11,9	Other				\vdash
10-21-12-	109.11.9.1 Custom Number		See Abolic	able Qwest Retail	_
			Tariff, Catalo Discount (with pursuant to te	og or Price List less with will be provided arms and conditions	
		ļ	j in Ct	ECSICA).	├-
	109.11.9.2 PBX DID Complex Translations Cigits Outputsed Change Signaling	 	ļ	\$14.30	
	109.11.9.3 PBX DID Block Compromise	<u> </u>	1	\$25,18 \$33,50	
	109.11.9.4 PBX DID Group of 20 Numbers 109.11.9.5 PBX DID Reserve Securities # Block			\$33,50	
	109.11.9.8 PBX DID Reserve Non Sequential TN	 	 	\$23.37	t
	109.11.9.7 PBX DID NonSequential TN		i	\$35.15	t
	<u> </u>	 		44., 1.	
109,11,10	Subsequent Order Charge	NHCUU		\$13.33	Г
109.11.11	Qwest Corporation (QC) IntraLATA Toll, LPIC 5123		Tariff, Catalo	able Owest Retail og or Price List less ych will be provided	
109.11.11	Owest Corporation (QC) IntraLATA Toll, LPIC 8123		Tariff, Catalo Discount (wh pursuant to be		
) Miscellane	ous Charges		Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
	ous Charges Non-Design		Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	ous Charges Non-Design 109:20.1.1 Trouble (solation Charge (TIC)	LTESX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	Non-Design 109:20.1.1 Trouble (solation Charge (TIC) 109.20.1.2 Network Premises Work Charge	LTESX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	Non-Design 109.20.1.2 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Basic		Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Besign 109.20.1.2.1 Besign	HRH11	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	Non-Design 109.20.1.2 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Basic		Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Besign 109.20.1.2.1 Besign	HRH11	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premiaes Work Charge 109.20.1.2.1 Basic 109.20.1.2.1 Basic 109.20.1.2.1.2 Each Additional Increment	HRH11	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Basic 109:20.1.2.1 Each Additional Increment 109:20.1.2.1.2 Cvenime	HRH11 HRHA1	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be provided erms and conditions	
) Miscellane	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Basic 109:20.1.2.1.1 First increment 109:20.1.2.1.2 Each Additional increment 109:20.1.2.2 Ovenime 109:20.1.2.2.1 First increment 109:20.1.2.2.2 Each Additional increment	HRH11 HRHA1 HRH12	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane	Non-Design 109.20.1.1 Trouble (solation Charge (TIC)) 109.20.1.2 Network Premiers Work Charge 109.20.1.2.1 Basic 109.20.1.2.1 Basic 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.1 First Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.3 Premiers	HRH11 HRHA1 HRH12 HRHA2	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premiaes Work Charge 109:20.1.2.1 Bastc 109:20.1.2.1.1 First Increment 109:20.1.2.1.2 Each Additional Increment 109:20.1.2.2 Ovenime 109:20.1.2.2.1 First Increment 109:20.1.2.2.2 Each Additional Increment	HRH11 HRHA1 HRH12 HRHA2 HRH3	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Basic 109:20.1.2.1.1 First increment 109:20.1.2.1.2 Each Additional Increment 109:20.1.2.2 Each Additional Increment 109:20.1.2.2.1 First increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3 Premium 109:20.1.2.3 First increment 109:20.1.2.3 Each Additional Increment	HRH11 HRHA1 HRH12 HRHA2	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane	Non-Design 109:20.1.1 Trouble solation Charge (TIC) 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Bestic 109:20.1.2.1.2 Each 109:20.1.2.1.2 Each Additional Increment 109:20.1.2.2.2 Characteristics 109:20.1.2.2.1 First Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3.2 Premism 109:20.1.2.3.3 First Increment 109:20.1.2.3.3 First Increment 109:20.1.2.3.3 First Increment 109:20.1.2.3.3 Each Additional Increment 109:20.1.2.3 Each Additional Increment 109:20.1.2 Each Additional Increment 109:20.1.	HRH11 HRHA1 HRH12 HRHA2 HRH3	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premiers Work Charge 109:20.1.2.1 Bests 109:20.1.2.12 Each Additional Increment 109:20.1.2.12 Each Additional Increment 109:20.1.2.2.1 First Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.3 Premiers 109:20.1.2.3 Premiers 109:20.1.2.3 First Increment 109:20.1.2.3 Premiers 109:20.1.2.3 First Increment 109:20.1.2.3 Premiers 109:20.1.2.3 First Increment	HRH11 HRHA1 HRH12 HRHA2 HRH3	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Prentises Work Charge 109:20.1.2.1 Basic 109:20.1.2.1 First increment 109:20.1.2.1.2 Each Additional Increment 109:20.1.2.2 Each Additional Increment 109:20.1.2.2.3 First increment 109:20.1.2.3 Premium 109:20.1.2.3 Premium 109:20.1.2.3 First increment 109:20.1.2.3 First increment 109:20.1.2.3 Maintenance of Service 109:20.2.1 Maintenance of Service 109:20.2.1 Basic	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premiers Work Charge 109:20.1.2.1 Bests 109:20.1.2.12 Each Additional Increment 109:20.1.2.12 Each Additional Increment 109:20.1.2.2.1 First Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.3 Premiers 109:20.1.2.3 Premiers 109:20.1.2.3 First Increment 109:20.1.2.3 Premiers 109:20.1.2.3 First Increment 109:20.1.2.3 Premiers 109:20.1.2.3 First Increment	HRH11 HRHA1 HRH12 HRHA2 HRH3	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Prentises Work Charge 109:20.1.2.1 Basic 109:20.1.2.1 First increment 109:20.1.2.2 Each Additional Increment 109:20.1.2.2.1 First increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3 Premium 109:20.1.2.3 Premium 109:20.1.2.3 First increment 109:20.1.2.3 Each Additional Increment 109:20.1.2.3 Each Additional Increment 109:20.1.3 Basic 109:20.2.1 Basic 109:20.2.1 Basic	HRH11 HRHA1 HRHA2 HRH33 HRHA3 HRHA3	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Network Premises Work Charge 109.20.1.2.1 Sestic 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2 Cvertime 109.20.1.2.2.1 First Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3 Premism 109.20.1.2.3 Premism 109.20.1.2.3 First Increment 109.20.1.2.3 First Increment 109.20.1.2.3 First Increment 109.20.1.2.3 First Increment 109.20.1.3 First Increment 109.20.2.1 Maintenance of Service 109.20.2.1 Seate 109.20.2.1 Seate 109.20.2.1 Seate 109.20.2.1 Seate 109.20.2.1 First Increment 109.20.2.1 109.20.2.1 Seate 109.20.2.1 First Increment 109.20.2.1.2 Cvertime 109.20.2.1.2	HRH11 HRH41 HRH42 HRH42 HRH3 HRH43	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.2 Network Premises Work Charge 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Bastc 109.20.1.2.1 Bastc 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2.2 Cvenime 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.3.3.2 Each Additional Increment 109.20.2.3.3.3 Each Additional Increment 109.20.2.3.3 Each Additional Increment 109.20.3.3 Each Additional Increment 109.20.3 Each Additional Increment 109.20.3	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 MVWXX MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Network Premises Work Charge 109.20.1.2.1 Sestic 109.20.1.2.1.2 Each Additional Increment 109.20.1.2.2 Cvertime 109.20.1.2.2.1 First Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3 Premism 109.20.1.2.3 Premism 109.20.1.2.3 First Increment 109.20.1.2.3 First Increment 109.20.1.2.3 First Increment 109.20.1.2.3 First Increment 109.20.1.3 First Increment 109.20.2.1 Maintenance of Service 109.20.2.1 Seate 109.20.2.1 Seate 109.20.2.1 Seate 109.20.2.1 Seate 109.20.2.1 First Increment 109.20.2.1 109.20.2.1 Seate 109.20.2.1 First Increment 109.20.2.1.2 Cvertime 109.20.2.1.2	HRH11 HRH41 HRH42 HRH42 HRH3 HRH43	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Bests 109.20.1.2.1 Each Additional Increment 109.20.1.2.2 Vereine 109.20.1.2.2 Each Additional Increment 109.20.1.2.3 Premism 109.20.1.2.3 First Increment 109.20.1.2.3 Fermism 109.20.1.2.3 Each Additional Increment Design 109.20.1.2.3 Basts 109.20.2.1 Meintenance of Service 109.20.2.1.1 Basts 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 MVWXX MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Bestc 109.20.1.2.1 Bestc 109.20.1.2.1.1 First Increment 109.20.1.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.2.1.1 Bestc 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment	HRH11 HRH12 HRH12 HRH2 HRH3 HRH3 HRHA3 MVWXX MVWXX MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble solation Charge (TIC) 109:20.1.2 Network Prentises Work Charge 109:20.1.2.1 Basic 109:20.1.2.1 First increment 109:20.1.2.2 Each Additional Increment 109:20.1.2.2 First increment 109:20.1.2.3 Premium 109:20.1.2.3 Premium 109:20.1.2.3 Each Additional Increment 109:20.1.2.3 Each Additional Increment 109:20.1.2.3 Each Additional Increment 109:20.1.3 Basic 109:20.1.1 Basic 109:20.2.1 Basic 109:20.2.1 Basic 109:20.2.1 Each Additional Increment 109:20.2.2 Each Additional Increment 109:20.2.1 Basic 109:20.2.1 Basic 109:20.2.1 Each Additional Increment 109:20.2.2 Each Additional Increment 109:20.2.2 Each Additional Increment 109:20.2.2 Each Additional Increment 109:20.2.2 Each Additional Increment	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 MVWXX MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Bestc 109.20.1.2.1 Bestc 109.20.1.2.1.1 First Increment 109.20.1.2.2 Each Additional Increment 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.1 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.1 Each Additional Increment 109.20.2.1.1 Bestc 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 MVWXX MVWXX MVWXX MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble solation Charge (TIC) 109:20.1.2 Network Prentises Work Charge 109:20.1.2.1 Basic 109:20.1.2.1 First increment 109:20.1.2.2 Each Additional Increment 109:20.1.2.2 First increment 109:20.1.2.3 Premium 109:20.1.2.3 Premium 109:20.1.2.3 Each Additional Increment 109:20.1.2.3 Each Additional Increment 109:20.1.2.3 Each Additional Increment 109:20.1.3 Basic 109:20.1.1 Basic 109:20.2.1 Basic 109:20.2.1 Basic 109:20.2.1 Each Additional Increment 109:20.2.2 Each Additional Increment 109:20.2.1 Basic 109:20.2.1 Basic 109:20.2.1 Each Additional Increment 109:20.2.2 Each Additional Increment 109:20.2.2 Each Additional Increment 109:20.2.2 Each Additional Increment 109:20.2.2 Each Additional Increment	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 MVWXX MVWXX MVWXX MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Bests 109.20.1.2.1 Bests 109.20.1.2.2 Overside 109.20.1.2.2 Overside 109.20.1.2.2 Each Additional Increment 109.20.1.2.2 First Increment 109.20.1.2.2 First Increment 109.20.1.2.3 Premism 109.20.1.2.3 First Increment 109.20.1.2.3 First Increment 109.20.1.3 Bests 109.20.2.1 Meintenance of Service 109.20.2.1.1 First Increment 109.20.2.1.1 Bests 109.20.2.1.1 First Increment 109.20.2.1.2 First Increment 109.20.2.1.3 First Increment	HRH11 HRH12 HRH12 HRH13 HRHA3 HRHA3 MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sich will be previded sirms and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.2 Network Premises Work Charge 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Network Premises Work Charge 109:20.1.2.1.1 First Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.2.2 Each Additional Increment 109:20.1.2.3.1 First Increment 109:20.1.2.3.2 Each Additional Increment 109:20.2.1.1 Network Premises 109:20.2.1.1 Each Additional Increment 109:20.2.1.1 Each Additional Increment 109:20.2.1.1 Each Additional Increment 109:20.2.1.2.1 First Increment 109:20.2.1.3.1 First Increment 109:20.2.2.1 Premism 109:20.2.1.3.1 First Increment 109:20.2.2.1 Premism 109:20.2.2.1 Premism 109:20.2.2.2 Each Additional Increment 109:20.2.2.2 Each Additional Increment 109:20.2.2.2 Each Additional Increment 109:20.2.2.2 Checken Each Each Additional Increment 109:20.2.2.2 Checken Each Each Additional Increment 109:20.2.2.2 Checken Each Each Each Additional Increment 109:20.2.2 Checken Each Each Each Each Each Each Each Each	HRH11 HRH12 HRH12 HRH13 HRH3 HRHA3 HRHA3 MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be previous from any conditions EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble isolation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Bests 109.20.1.2.1 Bests 109.20.1.2.2 Overside 109.20.1.2.2 Overside 109.20.1.2.2 Each Additional Increment 109.20.1.2.2 First Increment 109.20.1.2.2 First Increment 109.20.1.2.3 Premism 109.20.1.2.3 First Increment 109.20.1.2.3 First Increment 109.20.1.3 Bests 109.20.2.1 Meintenance of Service 109.20.2.1.1 First Increment 109.20.2.1.1 Bests 109.20.2.1.1 First Increment 109.20.2.1.2 First Increment 109.20.2.1.3 First Increment	HRH11 HRH12 HRH12 HRH13 HRHA3 HRHA3 MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be provided smrs and conditions .EG's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Bests 109:20.1.2.1 Bests 109:20.1.2.2 Oversime 109:20.1.2.2 Oversime 109:20.1.2.2 First increment 109:20.1.2.2 Each Additional increment 109:20.1.2.3 Premism 109:20.1.2.3 First increment 109:20.1.2.3 First increment 109:20.1.2.3 First increment 109:20.1.3 Bests 109:20.2.1 Meintenance of Service 109:20.2.1.1 First increment 109:20.2.1.2 Oversime 109:20.2.1.3 First increment 109:20.2.2 Oversime First and Each Additional Increment 109:20.2.2 Oversime, First and Each Additional Increment 109:20.2.2.3 Premium, First and Each Additional Increment	HRH11 HRH12 HRH12 HRH13 HRHA2 HRHA3 HRHA3 MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be previous from any conditions EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.2 Network Premises Work Charge 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Network Premises Work Charge 109:20.1.2.1 Network Premises Work Charge 109:20.1.2.1.2 Network Premises Work Charge 109:20.1.2.1.2 Network Premises Work Charge 109:20.1.2.1.2 Network Premiser 109:20.1.2.1.2 Network Premiser 109:20.1.2.2.2 Network 109:20.1.2.2.2 Network 109:20.1.2.2.2 Network 109:20.1.2.2.2 Network 109:20.1.2.2.2 Network 109:20.1.2.3.1 Network 109:20.2.1.3 Network 109:20.2.2 Network 10	HRH11 HRH12 HRH12 HRH13 HRH3 HRHA3 MVWXX MVXX MV	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be previous from any conditions EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Bests 109:20.1.2.1 Bests 109:20.1.2.2 Oversime 109:20.1.2.2 Oversime 109:20.1.2.2 First increment 109:20.1.2.2 Each Additional increment 109:20.1.2.3 Premism 109:20.1.2.3 First increment 109:20.1.2.3 First increment 109:20.1.2.3 First increment 109:20.1.3 Bests 109:20.2.1 Meintenance of Service 109:20.2.1.1 First increment 109:20.2.1.2 Oversime 109:20.2.1.3 First increment 109:20.2.2 Oversime First and Each Additional Increment 109:20.2.2 Oversime, First and Each Additional Increment 109:20.2.2.3 Premium, First and Each Additional Increment	HRH11 HRH12 HRH12 HRH13 HRHA2 HRHA3 HRHA3 MVWXX	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be previous from any conditions EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble isolation Charge 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Basic 109.20.1.2.1 Basic 109.20.1.2.1.2 Basic 109.20.1.2.2.2 Cverime 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.2.3 Premium 109.20.1.2.2.2 Each Additional Increment 109.20.1.2.3.2 Fresh Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.3 Each Additional Increment 109.20.2.1.3 Basic 109.20.2.1.3 Basic 109.20.2.1.3 Basic 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.2.1 Basic Ba	HRH11 HRH12 HRH12 HRH13 HRH3 HRHA3 MVWXX MVXX MV	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be previous from any conditions EC's ICA).	
) Miscellane 109.20,1	Non-Design	HRH11 HRH12 HRH12 HRH13 HRH3 HRHA3 MVWXX MVXX MV	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be previous from any conditions EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble solation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Basic 109.20.1.2.1 Basic 109.20.1.2.1.2 Basic 109.20.1.2.1.2 Each Addisonal Increment 109.20.1.2.2.2 Cvertime 109.20.1.2.2.2 Each Addisonal Increment 109.20.1.2.2.2 Each Addisonal Increment 109.20.1.2.3.3 First Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.2.3.2 Each Additional Increment 109.20.1.3.3 Each Additional Increment 109.20.2.1.3 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.2.3 Premium 109.20.2.2.3 Premium 109.20.2.3 Each Additional Increment 109.20.2.2 Operat Testing (Additional Labor) 109.20.2.3 Operator 109.20.2 Operator 109.20.2 Operat	HRH11 HRH12 HRH12 HRH13 HRH3 HRHA3 MVWXX MVXX MV	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be previous from any conditions EC's ICA).	
) Miscellane 109.20,1	Non-Design	HRH11 HRH41 HRH42 HRH42 HRH43 HRH43 HRH43 MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX MVWXX VVXX VV	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be provided smrs and conditions. EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premises Work Charge 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Pagic 109:20.1.2.1 Pagic 109:20.1.2.1 Pagic 109:20.1.2.1 Pagic 109:20.1.2.1 Pagic 109:20.1.2.2 Each Additional Increment 109:20.1.2.2 Each Additional Increment 109:20.1.2.2 Pagic 109:20.1.2.2 Each Additional Increment 109:20.1.2.3 Premium 109:20.1.2.3 Pagic Pagic	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 HRHA3 MVWXX MVXX MV	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be provided smrs and conditions. EC's ICA).	
) Miscellane 109.20,1	Non-Design 109.20.1.1 Trouble solation Charge (TIC) 109.20.1.2 Network Premises Work Charge 109.20.1.2 Network Premises Work Charge 109.20.1.2.1 Network Premises Work Charge 109.20.1.2.1 Pagic 109.20.1.2.1 Each Additional Increment 109.20.1.2.2 Design 109.20.1.2.2 Each Additional Increment 109.20.1.2.2 Design 109.20.1.2.2 Each Additional Increment 109.20.1.2.3 Premium 109.20.1.2.3 Premium 109.20.1.2.3 Premium 109.20.1.3 Premium 109.20.1.3 Premium 109.20.1.3 Premium 109.20.1.3 Pagic 109.20.1.3 Pagic 109.20.1.3 Pagic 109.20.1.3 Pagic 109.20.1.3 Pagic 109.20.1.3 Premium 109.20.1.3 Each Additional Increment 109.20.1.3 Premium 109.20.1.3 Each Additional Increment 109.20.1.3 Premium 109.20.1.3 Each Additional Increment 109.20.1.3 Premium 109.20.1.3	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 HRHA3 HWWXX MWWXX MWXX MWWXX MWXX MWWXX MWWXX MWXX MWX MW	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be provided smrs and conditions .EC's ICA).	
) Miscellane 109.20,1	Non-Design 109:20.1.1 Trouble isolation Charge (TIC) 109:20.1.2 Network Premises Work Charge 109:20.1.2 Network Premises Work Charge 109:20.1.2.1 Pagic 109:20.1.2.1 Pagic 109:20.1.2.1 Pagic 109:20.1.2.1 Pagic 109:20.1.2.1 Pagic 109:20.1.2.2 Each Additional Increment 109:20.1.2.2 Each Additional Increment 109:20.1.2.2 Pagic 109:20.1.2.2 Each Additional Increment 109:20.1.2.3 Premium 109:20.1.2.3 Pagic Pagic	HRH11 HRHA1 HRHA2 HRHA2 HRHA3 HRHA3 HRHA3 MVWXX MVXX MV	Tariff, Catalo Discount (wh pursuant to be	og or Price List less sch will be provided smrs and conditions. EC's ICA).	

Qwest Local Services Platform™ (QLSP™) Rate Page - Arizona January 1, 2007 through Term®

		January 1, 2007 through Term*		,		
			A NOOF	Processor	Non-Recurring	
		109.20.2.5.3 Premium				
		109 20.2.5.3.1 First increment	HRH13 HRHA3			
		109.20.2.5.3.2 Each Additional Increment	Literians			t -
	109.20.3	Design and Non-Design	` \			
		109 20 3.1 Trip Charge - Premises Visit Charge	NRTCY		\$50.00	
		109.20,3.2 Premises Work Charge		1		
		109.20.3.2.1.1 First Increment	HRD11		\$60.00	— —
		109.20.3.2.1.2 Each Additional Increment	HRDA1		\$30.00	

		109.20 3.2.2 Overtime	1,000		\$70.00	
		109.20.3.2.2.1 First Ingrement 109.20.3.2.2.2 Each Additional Ingrement	HRD12	 	\$70.00	
		TUSTOGETELE CONTACTION II MOTIFICIA	101000	İ		
		109 20 3,2 3 Premium				
		109.20.3.2.3.1 First increment	HR013		\$80.00	
		109.20.3.2.3.2 Each Additional Increment	HRDA3		\$40.00	Ή—
		109 20,3 3 Oate Change	VT6DC		\$100.00	+
		109 20 3 4 Design Cleange	H28		\$50.00	
		109,20,3,5 Expedite Charge, Per day advanced	EODDE	ļ <u>.</u>	\$200.00	1
		109.20.3.6 Cancellation Change	No USOC	 	ice	-
09.23	AL DOM: No.	taliation and Conversion Monrecurring Charges (NRCs)	+		ļ	
ww.43	uniar in	resources and Assistal Intelligence and resulting (1999)			<u> </u>	
	109.23.1	Conversion Nonrecurring Charges				
		109.23.1.1 QLSP** Sustness, Centrex, PAL, and PBX Analog non-DiD Trunks, Resign(is)				Ϊ—
		108 Z3 1.1.1 First Line (Mechanized)	ÜRCCU	├	\$1,50	
		109,23.1.1.2 Each Additional Line (Mechanized) 109,23.1.1.3 First Line (Manual)	ÚRCCY	 	\$0,50 \$15,00	
		109.23.1.1.4 Each Additional Line (Manual)	URCCZ		\$3.00	
						Ī
		109.23 1,2 OLSP** PBX DID Trunks		<u> </u>	200 0	ļ.—
		109.23 1.2 1 First Trunk 109.23 1.2 2 Each Additional	URCCD	1	\$20.34 \$3.08	
		(Q4,20,1,2.2 Each Modelings)		t	-	1
		109.23,1,3 OLSP** (SDN BR)				
		109,23,1.3.1 First	URCCU		\$0.28	
		109,23.1,3.2 Each Additional		1	\$0.28 \$0.28	
		109.23.1.3.3 Disconnect	_		30.28	ነ
	109,23,2	Installation Norrecurring Charges				1
		109.23.2.1 QLSP ^M Business, Centres, PAL, and PBX Analog non-DiD Trunks, Residential				
		109 23 2 1 1 First Line (Mechanized)	NHCRA		\$50.00	
		105.73.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Menual)	NHCRG	 	\$19.00 \$75.00	
		109,23,2,1.3 First Line (Manuel) 109,23,2,1.4 Each Additional Line (Manuel)	NHCRD	 	\$20.00	
		THE COURT IS A COUNTY OF THE PARTY OF THE PA	110100			
		109.23.2.2 QLSP** Analog DID PSX Trunks			\$177.0	2
				 	ļ <u> </u>	
		109 23 2 3 QLSPM ISON-BRI		-}	\$241.21	
	109,23,3	Owest Alli Features		See Apolio	able Owest Retail	е .
					og or Price List less	
			1		hich will be provided	
			1		emis and conditions	ᅥ
	109,23,4	Owest Voice Messaging Services			LEC's ICA). Lable Qwest Retail	6
	102.23/4	Custic Acris umassifies A fer sures	l.		og or Price List less	
				Discount (wi	hich will be provided	1
			1	pursuant to t	erms end condition:	
				l lu C	LEC'a (CA).	1-
12	Operations	Support Systems	+	+	+	
	112.1	Developments and Enhancements, per Local Service Request		All charge	a and increments	
	112.2	Ongoring Operations, per Local Service Request		equal the c	omparable charges	
	112,3	Daily Usage Records File, per Record			ente provided in the	1
			I	UW661 V	Vnoiesale PCAT.	1

Notes

- Universal Service Order Codes (USOCs) have been provided in an effort to ease item description and USOC association with charges. In the event USOCs are inaccurate or are revised, Qwest reserves the right to correct the Rate Sheet. In the event of any significant change(s), notification will be provided via the standard
- See Applicable Gweet Retail Terlif, Catalog or Price List for all charges and increments.
- 1 QLSP* Business and Residential services utilize the same Class of Service and time Universal Service Order codes (USOCs). QLSP* Residential services will be billed at the Analog Port rate and only those lines that specifically qualify for and are identified as serving a residential end-user customer by the presence of the LAWAIR USOC will receive the Residential end-user credit.
- 2 QLSP = service includes nondiscriminatory access to all vertices switch restures that are loaded in Owest's End Office Switch, See the PCAT for all compatible and eveltable vertical switch features. Only vertical switch features with Non-Recurring, Recurring, or Per Occurrence charges are listed, Non-Recurring charges are applicable whenever a seature is added whether on new installation, conversion, or change order activity. Those vertical switch features not listed have a rate of \$0 for Monthly Recurring, Non-Recurring, or Per Occurrence charges.
- 3 Reserved for future use.
- 4 The Subsequent Order Charge is applicable on a per order pass when charges are requested to existing service, including changing a telephone number, initiating or removing Suspension or Service, denying or restoring service, actions, minoring, or changing features, and other similar requests.
- 5 QLSP* ISON BRI and FBX are "Design". Remaining QLSP* services are "Non-Design". All charges and increments shall be the same as the comparable charges and increments provided in Qweat Retail Tariffs, Catalogs, or Price Lists and are subject to change based on changes in those underlying Owest Retail Tariffs, Catalogs, or

Me

Qwest Local Services Platform™ (QLSP™) Rate Page - Arlzona January 1, 2007 through Term*

到此为是一个全型的现在分 的 是一个全型的特殊的		
Open I into the share and a standard and continue to the property of		

Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

Me

Qwest Local Services PlatformTM (QLSPTM) Rate Page - Colorado January 1, 2007 through Term*

wa		The second secon	USOC	Recurring	Non-Recurring	Notes
	19:8.1	Sport Purchased As Part of QLSP** OLSP** Residential, Business, and PAL (Per MOU)		\$0 0011100		├─-
	9.8.2	GLSP™ Centrex, ISDN BR), and PBX Analog Trunks (Per tine/trunk)	UQUST	\$0.35		
9.11 Lo	uni Bulia	Non-Resemble of the Best of At COM				
	9,11,1	Ning Purchased As Part of GLSP** Ports, Gasic Plan				┿
		109.11.1.1 Anakop Port		\$8.11		
		109.11.1.2 Recidential and user credii 109.11.1.3 Effective OLSP** Recidential Analog Port	LAWUR	(\$3.36)		1
		109.11.1.4 Digital Port (Supporting BRI ISDN)		\$4.76 \$16.88		┯-
		109 11 1.5 PBX DID Port		\$9 75		
10	9.11.2	Ports, If 80% YOY Yokuma Retention Plan Requirements Are Met				
		109.11.2.1 Analog Port		\$7.70		_
		109 11.2.2 Analog Fort, Residential end user credit	LAWUR	(\$3.00)) 1
· · ·	-	109.11.2.5 Effective CLSP** Residentel Analog Port 109.11.2.4 Digital Port (Supporting BRI ISDN)		\$4.70 \$16.88		1
		109.11.2,6 PBX DID Port		\$9.75		\vdash
48	W 14 H					
10	M.11.3	Ports, if 90% YOY Volume Retention Plan Requirements Are Met 109.11.3.1 Analog Port		\$7 30		
		109.11.3.2 Analog Port, Residential and user great	LAWUR	(\$2.64)		
		109.11.3.3 Effective CLSPTN Residential Analog Port		\$4.66		1
		109.11.2.4 Digital Port (Supporting BRI ISDN) 109.11.2.5 PSX DID Port		\$16.89 \$9.75		╄
				93,10		1
10	19. 11.4	Ports, II 110% YOY Volume Growth Plan Requirements Are Met				匚
		109.11.4.1 Analog Port 109.11.4.2 Analog Port, Residential end user credit	LAWUR	\$8.49 (\$1,93)		├~
		109.11.4.3 Effective CILSP™ Residential Analog Port		\$4.56		+
		109 11 4.4 Olgital Port (Supporting BRI ISDN)		\$15.88		
	_	109.11.4.5 PEX DID Port		\$P.75		
10	9,11.5	Ports, If 120% YOY Volume Growth Plan Requirements Are Met				┪┈┈
		109 11.5.1 Analog Fort		\$5.68		
		109.11.5.2 Analog Port, Residential end user credit 109.11.5.3 Effective CLSP™ Residential Analog Port	LAWUR	(\$1.21) \$4.47		1
		109.11.5.4 Digital Port (Supporting BRI ISDN)		\$16.88		╁
		109.11.5.5 PBX DID Port		\$9.75		
10	70,11,6	Porce, If 135% YOY Volume Growth Plan Requirements Are Mot				╄
		109.11.6.1 Analog Port		\$5.27		┼──
		109.11.6.2 Analog Port, Residential and user gredit	LAWUR	(\$0.9Q)		1
		109.11.6.3 Effective QLSP™ Residential Anatog Port 109.11.6.4 Digital Port (Supporting BRI (SDN)		\$4.27 \$16.88		 '
		109.11 6.5 PBX DID Port		\$9.75		
40	00 44 7	1 1 A 1				
	19 ,11,7	Local Switch Usage 109.11.7.1 GLSP** Residential, Business, and PAL (Per MQU)		\$0.00161		₩-
		109.11.7.2 Ca.SP** Centrex, ISON BRI, and PBX Analog Trunks (Per Line/Trunk)	UGUFM	\$1,35000		\vdash
10	09.11.8	Switch Festures				
		109.11.8.1 6 Way Calling For Non-Centron Line Ports	GVT		\$42.10	 2
		109 1 I. 8,2 Account Codes, Per Bystem	AZBPS		\$80.70	
		109.11.8.3 ARS- Common Equipment, Per Group 109.11.8.4 ARS- Expensive Route Warning Toner-Per System	FSGPG		\$2,089.2	_
		109.11.8.5 ARG- Facility Restriction Level, Per System	AQWPS FRKPS		\$71.61 \$66.61	
		109.11 8.6 Attendant Access Line, Per Station	DZR		\$1.15	
		109.11.8.7 Audible Message Walting	MGN,			
		109.11.6.8 Authorization Codes, Per System	MWW AFYPS		\$1.00 \$238.85	
		109.11.8.9 Centrax Common Equipment	HYE, HYS		\$1,210.94	
 		109.11.8.10 CLASS - Call Trace, Per Documence 109.11.8.11 CMS- Packet Control Capability, Per System	ND USOC		\$2.00	2
		109.11.8.12 CMS-System Edishillahment, Initial Installation	PTGP5 MB5XX		\$482.77 \$965.55	
		109.11.8.13 CMS- System Establishment, Subsequent Installation	CPVWO		\$482.7	
	_	109.11.8.14 Conference Calling-Meet Me, Par System 109.11.8.15 Conference Calling-Preset - Per System	MUPK		\$42.10	
		109.11.6.15 EBS- Automatic Line, Per Station Line	MO9PK ETVP8		\$42.10 \$1.00	
		109 11.8 17 EBS- Dir Sta Sel/Busy Lamp Ptd, Per Arrangement	BUD		\$1.00	
		109.11.8.18 EBS-Message Center, Per Main Station Line, Per Line 109.11.8.18 EBS-Message Waiting Visual, Per Station Line	MFR		\$1.00	
		109,11,8,20 EBS- Privacy Release, Per Station Line	MLN K7KPK	 	\$1.00	
		109,11.8.21 EBS Quary Time, Per Station Line	QTIPK		\$1.00	9
		109.11.8.22 EBS- Station Camp Cn. Per Main Line, Per Line 109.11.8.23 Hot Line, Per Line Equipped, Per Line	CPK]	\$1.00	
		109.11.8.24 Loudspeaker Paging Trunkside, Per Group	HUN, HUA PTOPG	 	\$1.00	
		109.11.8.25 Message Watting Visual, Fer Line	MV5		\$1.DO	
	•	109.11.8.26 Multiple Position Hunt Announcement, Per Group 109.11.6.27 Multiple Position Hunt Queuing, Per Group	MH6 MHW	ļ <u>.</u>	\$72.3° \$37.7°	
		109 11.8.28 Multiple Poelifon Hunt, Per Line	MOHPS	-	\$37.7	
		109.11.8.29 Music On Hold, Per System (DMS Only)	MHHP8		\$67.6	2
		109.11.8.30 SMDR-P- Archived Data 109.11.8.31 SMDR-P- Service Establishment Charge, Initial Installation	SR7CX	ļ	\$176.1	9
			SEPSP, SEPSR	l	\$937.1	H
		109.11.8.32 Time of Day Control for ARS, Per System	ATBPS		\$124.6	6
		109.11.8.33 Time of Day NCOS Updated, Per Main Station 109.11.8.34 Time of Day Routing, Per Line	A4T	ļ	\$0.5 \$1.5	
						*1
		109.11.8.39 Time bi Listy Northcallon from Designated Station, Per Line Equipped 109.11.8.35 Trunk Verification from Designated Station, Per Line Equipped 109.11.8.36 UCD-Call Waiting indication, Per Unique Timing State, Per Timing State	BVS	 	51.1	

Owest Local Services Platform™ (QLSP™) Rate Page - Colorado January 1, 2007 through Term*

				Non-Recurring	No
	109.11.8.87 UCD- in Humi Group, Par Line	MHM, HAU			
	100 11 5 50 14CD Assist Source Assessment Des Control	NZT	 	\$0.66	⊢
	109.11.8.58 UCD- Make Susy Arrangements, Per Group	ASAEX, PSS	Ì	\$1.00	I
	109.11.8.38 UCC- Make Busy Arrangements, Per Line	MB1		\$1.00	
	109.11.8.40 UCD- With Music atter Detay	ASM		\$0.66	
				-	\vdash
109.11.9	Other 109.11.9.1 Custom Number		Sap Annin	able Owest Ristail	1
	TOB. FI.O. 1 DEBERTH FEMILES	- 1		og or Price List less	ļ
		i	Discount (wr	nich will be provided	1
		ļ		erms 200 conditions	l
			in Cl	LEC'a ICA).	乚
	109.11.9.2 PBX DID Complex Translations Digits Outputsed Change Signaling			\$10.98	
	109.11.9.3 PBX DID Complex Translations Stonaling Change			\$24,96 \$18.83	
*	109.11.9.4 PBX DID Block Comprehise 109.11.9.5 PBX DID Group of 20 Numbers	-	 	\$25.06	
	109.11.9 5 PEX DID Reserve Sequential # Block	_		\$18.73	
	109.11.97 PEX DID Reserve Non Sequential TN			\$17.48	
	109.11.9.6 PBX DID NonSequential TN			\$26.30	
	C. L. Philipping		1		
109.11.10	Subsequent Order Charge	NHCUU	1	\$13,49	┰
109.11.11	Owest Corporation (QC) IntraLATA Tall, LPIC 5123		See Apple	able Owest Retail	Н
		1		op or Price List 1988	1
		1		high will be provided	1
		ļ		erms and conditions	1
			in C	LEG's ICA).	
Miscellaneo		 	 	 	-
109.20.1	Non-Design 109,20,1,1 Trauble lacision Charge (TIC)	LTESX	+		╁
	1999-9-1-1 Manne Isosanai Citado (1997)	ILIENA	·	1.	✝
109.20.2	Design				T
	109.20.2.1 Maintenance of Service				_
	109.20.2 1.1 Sassic	LE BATES	 		
	109.20.2.1.1.1 First increment 109.20.2.1.1.2 Each Additional Increment	MVWXX MVW1X	1		-
	(10.20.2.1.1.2 LBV)	MATTIA	 		╅╌
	109.20.2.1.2 Overtime		I	<u> </u>	
	109.20.2.1.2.1 First Increment	MVWOX		**	1
	109.20.2.1.2.2 Each Additional Increment	M/W2X_	1		\vdash
	100 90 9 1 9		+		╂╾
	109.20.2.1.3 Premium 109.20.2.1.3.1 First increment	MVWPX	1	 	╬
	109.20.2.1.3.2 Each Additional Increment	XEWVM	1	1	†
	The second secon	1			1
	109.20.2.2 Optional Testing (Additional Labor)				L
	t09:20:2:2.1 Basic, First and Each Additional increment	OTNBX	ļ	*	1
	109,20.2.2.2 Overtime, First and Each Additional Increment	OTNOX	+		1
····	109.20.2.2.3 Premium, First and Each Additional Increment	OTNPX	+	 	1
	109.20.2.3 Dispatch (Additional Dispatch - No trouble tound)	V760C	+	**	┪~~
	109.20.2.4 Dispatch for Maintenance of Service - No Trouble Found	VT6DM		64	1
			Ļ		Ι
109.20.3	Design and Non-Design		+	<u> </u>	
	109.20.3.1 Trip Charge - Premises Violi Charge 109.20.3.2 Premises Work Charge	MATCY	 	+	+
	109.20.3.2.1 Basic		+	 	+
	109.20.3.2.1.1 First increment	HRD11	<u> </u>	<u> </u>	1
	109.20.3.2.1.2 Each Auditional Increment	HRDA1			1
					4
	109.20.9.2.2	HRD12			4
	109:20:3:2:2.1 First Increment	HRUAZ	1	+	
	1. Not the state of the state o	11076	1	<u> </u>	•
	109.20.3.2.3 Premium				I
	109.20.3.2,3.1 First increment	HRD13			"]
	109.20.3.2.3.2 Each Additional increment	HRDA3	1	ļ·	1
	109.20 3.3 Network Premises Work Charge	- 1 -	+	 	┿
	109.20.3.3.1.1 First Increment	HAH) 1			
	109.20.3.3.1.2 Each Additional Increment	HAHAI			**
	400 00 0 D		1	 	+
•••	109.20.3.3.2 Overtime 109.20.9.3.2.1 First Ingrement	HRH12			+
	109.20.3.3.2.1 Hist increment 109.20.3.3.2.2 Each Additional Increment	HRH12 HRHA2	+		-
	The second secon	371011115	1		
	109.20.3.3.3 Premium		J		T
	109.20.3.3.3.1 First Increment	HRH13			•
	109:20.3.3.3.2 Each Additional Increment	HRHA3	 		"[
	INDOCA C. Date Change	VTEDO			
·	109.20.3.4 Date Change 109.20.3.5 Design Change	H28	+		
	109.20.3.5 Design Change 109.20.3.6 Expedite Charge, Per day advanced	EODDB	 	 	
	109 20.3.7 Cancelation Charge	No USCX	: 1	IC.	В
		1			Т
					_
QLSP*** int	is Batlon and Convention Nonrecurring Charges (NRCs)				#

Qwest Local Services Platform™ (QLSP™) Rate Page - Colorado January 1, 2007 through Term*

		Sanuary 1, 2007 through Term*				
		ုတ္ကို လူလုပ်သည့် သို့ သည့္သေနရနေနေနေနေနေနေနေနေတြနေနေနရာ မြောင်းသည့် သည့်သည်။ လုပ်သည့် မောင်းသည် သည်သည့် သည့်သ သည်သည် မောင်းသည် သည်သည်။ မြောင်းမြန်မော် မြောင်းသည် မြောင်းသည်။ မြောင်းသည် သည်သည် သည်သည် သည်သည် သည်သည်။	USOC	Recurring	Non-Recurring	Notes
	,	109.23.1.1 CLSP** Business, Centrax, PAL, and FBX Analog non-DtD Trunks, Residential				
		109.23.1.1.1 First Line (Mechanized)	URCCU		\$1.50	
		109,23.1.1.2 Each Additional Line (Mechanized)	URCCY	<u> </u>	\$0.50	
		109.23.1.1.3 First Line (Manual)	UNCCV	<u> </u>	\$15.00	
		109.23.1.1.4 Each Additional Line (Manual)	URÇÇZ		\$3.00	
		109:23.1.2 QLSPT* PBX DID Trunks	 		<u> </u>	
	1.5	109.23 1.2.1 First Trunk	URCCD		\$15.49	
		109.23.1.2.2 Each Additional	Ţ		\$2.34	
		109.23.1.3 QLSF** ISON BRI	 			
		109.23.1.3.1 First	URCCU		\$11.34	
		109 23.1.3.2 Each Additional	 		\$2,94	
	09.23.2	installation Nonrecurring Charges	 	 		
		109.23.2.1 GLSP*= Business, Centrex, PAL, and PBX Analog non-DID Trunks, Residential		1		
		109.23.2.1.1 First Line (Mechanized)	NHCRA		\$50.00	
		109.23.2.1.2 Each Additional Line (Mechanized)	NHCRC		\$18.00	
		109.23.2.1.3 First Line (Manual)	NHCRE		\$75.00	
		109.29.2.1.4 Each Additional Line (Manual)	NHCAD		\$20.00	
		109.23.2.2 GLSP™ Analog DtD PBX Trunks			\$132.41	
		109.23.2.3 OLSPM ISON-BRI			\$180.49	
	09.23.3	Owest AIN Features		Tariff, Catalo Discount (with pursuant to h	able Owest Retailing or Price List less lets will be provided erms and conditions LEC's ICA).	6
1	109.23.4	Owest Yoke Messaging Services		Teriff, Cetak Discount (wf pursuant to b	able Owest Retail og or Phos List less lich will be provided erms and conditions LEC's ICA).	6
	Doerations	Support Systems				
	12.1	Develoments and Enhancements, per Local Service Request	 	All chames o	nd increments equal	
	12.2	Ongoing Operations, per Local Service Request	1		rable charges and	_
	12.3	Oakly Usage Records File, per Record		increments p	rovided in the Owest easie PCAT.	

Notes

- Universal Service Order Codes (USQCs) have been provided in an affort to ease hem description and USOC association with changes, in the event USOCs are inaccurate or are revised. Qwast reserves the right to correct the Rate Sheet. In the event of any significant change(s), notification will be provided via the standard notification process.
- See Applicable Owest Retail Tariti, Catalog or Price List for as charges and increments.
- OLSPTM Business and Residential services utilize the same Class of Service and line Universal Service Order codes (USCCs). CLSPTM Residential services will be bited at the Analog Port rate and only those time that specifically quality for and are identified as serving a residential end-user customer by the presence of the LAWUR USCC will receive the Residential end-user credit.
- 2 OLSPIM service includes nondiscriminatory access to all vertical switch teatures that are loaded in Qweat's End Office Switch. See the PCAT for all compatible and available vertical switch teatures. Only vertical switch teatures with Non-Recurring, Recurring, or Per Occurrence charges are listed. Non-Recurring charges are applicable whenever a leafure is added whether on new installation, conversion, or charge order activity. Those vertical switch features not listed have a rate of \$0 for Monthly Recurring, Non-Recurring, or Par Occurrence charges.
- 3 Reserved for luture use.
- 4 The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, initiating or removing Suspension or Service, denying or resoning service, adding, removing, or changing features, and other similar requests.
- OLSP** ISON BRI and PBX are "Design". Remaining CLSP** services are "Non-Design". All charges and increments shall be the same as the comparable charges and increments provided in Qwest Retail Tariffs, Catalogs, or Price Lists and ere subject to change based on charges in those underlying Owest Retail Tariffs, Catalogs, or Price Lists. In the event a rate changes, notification will be provided via the standard notification process.
- Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuam to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

Qwest Local Services Platform™ (QLSP™) Rate Page - Minnesota January 1, 2007 through Term*

Shared	A Transact t		eed As Park of QLSP**	usoc	Recurring	Non-Recurring.	:Not
109.8.1			aidential and Business (Per MOU)		\$0,0006513		-
109.8.			ritigat, ISON BRI, PAL, and PBX Analog Trunks (Per kne/trunk)	UGUST	\$0.21		
109,11			ed As Part of QLSP**				_
109.11		, Besk	Analog Port	-	\$10.08		-
			Residential end user credit	LAWUR	(\$3.36)		Η,
		1.1.3			\$6.72		7
	109.1	1.1.4	Digital Port (Supporting BR) ISDN)		\$16.32		
	109.1	1.1.5	PBX DID Port		\$9.81		
109.11			WAY training finitesity the				ì—
1129.11			N YOY Volume Retention Plan Requirements Are Met Analog Port		\$9,48		
			Analog Port, Residential and user credit	LAWUR	(\$2.92)		
			Effective OLSP™ Residential Analog Port		\$6 65		1
	109.1	12.4	Digital Port (Supporting BRI (SDN)	1	516.32		
	109.1	1.2.5	PBX DID Port	<u> </u>	\$9.91		
109.11	1 9 Dante	W 004	K YOY Volume Relation Plan Requirements Are Met	 			┡
109.11			Analog Port	 	\$9.07		⊢
			Analog Port, Residential and user cradit	LAWUR	(\$2.49)		
	109.1	1.3.3	Effective QLSP th Residential Analog Port		98.59		
	109.1	11.3.4	Olgital Port (Supporting BRI ISON)		\$16.32		
	109.1	1.9.5	P8X DID Port		\$9.91		匚
	4.5 7	. н	W VIV Bahasa Daniella Dias Daniella anni Lia Anni Mai				
109.11			7% YOY Volume Growth Plan Requirements Are Met Analog Port	 	\$8.06		\vdash
			Analog Port, Residential and user credit	LAWUR	\$0.00 [\$1.61)		\vdash
			Effective QLSP ^m Residential Analog Port	TATTION.	\$6.45	·	┢
			Digital Port (Supporting BRI ISON)		\$16,32		
			PBX DID Port		\$9.91		
109.11			PK YOY Volume Growth Pien Requirements Are Met	ļ	+		<u> </u>
			Analog Port Residential and was anoth	L ALAN IST	\$7.08 (\$0.74)		┡
	109.1	1150	Analog Port, Residential end user credit Effective QLSP** Residential Analog Port	LAWUR	\$6.32		┞
		1.5.4		1	\$16.32		-
			PBX DID Port	i i	\$9.91		Н
							_
109.11			5% YOY Volume Growth Plan Requirements Are Met				\Box
			Analog Port		\$8.55		Ĺ
		1.6.2	Analog Port, Residential end user credit Effective QLSP ^{FM} Residential Analog Port	LAWUR	(\$0.37)	ļ	⊢
		11.6.4		 	\$5.18 \$16.32	<u> </u>	⊢
		11.0.5		 	\$9.91	1	
				1	1		
109.1			ch Usege	T			
	109.1	1,7,1	CPP™ Residential and Business (Pgr MOU)	1	\$0.00		
	109.1	1.7.2	OPPM Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk)	UGUFM	\$0.00		┡
109.1	id Swit		14:425	 	60.00	\$0.00	┢
		CIT FOR		ı			
		en Foa			\$0.00	20.00	
109.1	11.9 Othe	H*					E
109.1	11.9 Othe	H*	Custom Number		See Applicab	e Owest Retail Tariff,	
109.1	11.9 Othe	H*			See Applicab Catalog of Pr	to Oweat Retail Tariff, ice List tass Discount	1
109.1	11.9 Othe	H*			See Applicab Catalog or Pr (which will be	le Ciweat Retail Tariff, ice List tess Discount provided pursuant to	1
109.1	11.9 Othe	H*			See Applicab Catalog or Pr (which will be	to Oweat Retail Tanti, ice List tess Discount provided pursuant to conditions in CLEO's	1
109.1	11.9 Othe 109.	ir 11,9,1	Custom Number		See Applicab Catalog or Pr (which will be	te Cwest Retail Tariff, ice List tess Discount provided pursuant to conditions in CLEC's ICA).	
109.1	11.9 Oths 109.	11,9,1	Custom Number PBX DID Complex Translellion Digits Outpulsed		See Applicab Catalog or Pr (which will be	te Cwest Retail Tariff, ice List tess Discount provided pursuant to conditions in GLEC's ICA).	
109.1	11.9 Other 109.	11,9,1 11,9,1 11,9,2 11,9,3	Custom Number PBX DID Complex Translellon Digits Outpulsed PBX DID Complex Translellon Signaling Change PBX DID Block Complex Translellons Signaling Change		See Applicab Catalog or Pr (which will be	to Owest Retail Tariff, tice List lass Discount provided pursuant to conditions in CLEC's ICA). \$11.44 \$26.69	
109.1	11.9 Othe 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.3 11.9.4	Custom Number PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compresses PBX DID Broup of 20 Numbers		See Applicab Catalog or Pr (which will be	te Cwest Retail Tariff, ice List tess Discount provided pursuant to conditions in GLEC's ICA).	
109.1	11.9 Other 109. 109. 109. 109. 109.	11,9,1 11,9,1 11,9,2 11,9,3 11,9,4 11,9,5	Custom Number PBX DID Complex Transletton Dipts Outpulsed PBX DID Complex Translettons Signating Change PBX DID Block Compromise PBX DID Group of 20 Numbers PBX DID Reserve Sequential # Block		See Applicab Catalog or Pr (which will be	is Owest Retail Tariff, the List less Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.00	
109.1	109. 109. 109. 109. 109. 109. 109. 109.	11,9,1 11,9,1 11,9,1 11,9,2 11,9,4 11,9,5 11,9,5	Custom Number PBX DID Complex Transletton Digits Outpulsed PBX DID Complex Translettons Signating Change PBX DID Block Compromise PBX DID Block Compromise PBX DID Broserve Sequential # Block PBX DID Reserve Sequential # Block PBX DID Reserve Nontequential Tolophone Number		See Applicab Catalog or Pr (which will be	is Gwest Retail Tariff, ibe List lass Depoint provided pursuant to conditions in CLEO's ICA). \$11,44 \$26,69 \$4,94 \$1,50 \$4,99 \$3,53	
109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109. 109. 109. 109.	11,9,1 11,9,1 11,9,2 11,9,3 11,9,4 11,9,5	Custom Number PBX DID Complex Transletton Digits Outpulsed PBX DID Complex Translettons Signating Change PBX DID Block Compromise PBX DID Block Compromise PBX DID Broserve Sequential # Block PBX DID Reserve Sequential # Block PBX DID Reserve Nontequential Tolophone Number		See Applicab Catalog or Pr (which will be	is Owest Retail Tariff, the List less Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.00	
	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109. 109. 109.	11,9,1 11,9,1 11,9,2 11,9,3 11,9,4 11,9,5 11,9,5 11,9,8	Custom Number PBX DID Complex Translellon Digits Outpulsed PBX DID Complex Translellons Signaling Change PBX DID Block Compormise PBX DID Block Compormise PBX DID Block Ownpromise PBX DID Reserve Seguential # Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number	Militar	See Applicab Catalog or Pr (which will be	to Comest Retail Tariff, ice List less Discount provided pursuant to conditions in CLEC's ICA). \$11,44 \$26,69 \$4,94 \$1,00 \$4,90 \$3,53	
	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109. 109. 109.	11,9,1 11,9,1 11,9,2 11,9,3 11,9,4 11,9,5 11,9,5 11,9,8	Custom Number PBX DID Complex Transletton Digits Outpulsed PBX DID Complex Translettons Signating Change PBX DID Block Compromise PBX DID Block Compromise PBX DID Broserve Sequential # Block PBX DID Reserve Sequential # Block PBX DID Reserve Nontequential Tolophone Number	NHCUU,	See Applicab Catalog or Pr (which will be	is Gwest Retail Tariff, ibe List lass Depoint provided pursuant to conditions in CLEO's ICA). \$11,44 \$26,69 \$4,94 \$1,50 \$4,99 \$3,53	
109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.7 11.9.8	Custom Number PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Group of 20 Numbers PBX DID Reserve Sequential & Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Norder Charge/Fauture Change Charge	NHCUU, NHCVO	See Applicab Catalog or Pr (which will be terms and o	le Cwest Retail Tariff, ibe List text Discount provided pursuant to onditions in CLEC's ICA). \$11,44 \$26.69 \$4.94 \$1.00 \$5.69 \$4.90 \$5.65 \$5.65	
109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.7 11.9.8	Custom Number PBX DID Complex Translellon Digits Outpulsed PBX DID Complex Translellons Signaling Change PBX DID Block Compormise PBX DID Block Compormise PBX DID Block Ownpromise PBX DID Reserve Seguential # Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number		See Applicable Catalog or Pr (which will be terms and c	is Gwest Retail Tariff, ibe List less Dispount provided pursuant to ondrinos in CLEC's ICA). \$11.44 \$26.69 \$4.94 \$1.00 \$4.90 \$3.63 \$0.53	
109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.7 11.9.8	Custom Number PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Group of 20 Numbers PBX DID Reserve Sequential & Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Norder Charge/Fauture Change Charge		See Applicab Catalog of Pr (which will be terms and c	te Civita Petali Tariff, ice List lass Discount provided pursuant to conditions in CLEC's ICA). \$11,44 \$26,69 \$4,94 \$1,00 \$4,99 \$3,53 \$9,53	
109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.7 11.9.8	Custom Number PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Group of 20 Numbers PBX DID Reserve Sequential & Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Norder Charge/Fauture Change Charge		See Applicab Catalog or Pr (which will be terms and c terms and c	le Cwest Retail Tariff, ibe List less Discount provided pursuant to conditions in CLEC's ICA). \$11,44 \$26.68 \$4.90 \$1.00 \$4.80 \$3.93 \$0.53 \$0.44	
109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.7 11.9.8	Custom Number PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Group of 20 Numbers PBX DID Reserve Sequential & Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Norder Charge/Fauture Change Charge		See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.7 11.9.8	Custom Number PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Group of 20 Numbers PBX DID Reserve Sequential & Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Norder Charge/Fauture Change Charge		See Applicab Catalog or Pr (which will be terms and c terms and c	le Cwest Retail Tariff, ibe List less Discount provided pursuant to conditions in CLEC's ICA). \$11,44 \$26.68 \$4.90 \$1.00 \$4.80 \$3.93 \$0.53 \$0.44	
109.1	11.9 Othe 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.6 11.9.8	Custom Number PBX DID Complex Transletton Digits Outpulsed PBX DID Complex Translettons Signating Change PBX DID Book Compromise PBX DID Book Compromise PBX DID Group of 20 Numbers PBX DID Reserve Sequential # Block PBX DID Reserve Nontequential Totophone Number PBX DID Nonsarpunial Telephone Number nt Order Charge/Fauture Change Charge poration (GC) IntraLATA Toll, LPIC \$123		See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.6 11.9.8 80 quer	PBX DID Complex Translellon Digits Outpulsed PBX DID Complex Translellons Signaling Change PBX DID Block Compress PBX DID Block Compress PBX DID Broserve Sequential # Block PBX DID Reserve Sequential # Block PBX DID Reserve Nonsequential Telephone Number PBX DID Nonsequential Telephone Number nt Order Charge/Fauture Change Charge		See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.1 11.9.2 11.9.4 11.9.5 11.9.6 11.9.8	PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Block Compromise PBX DID Reserve Sequential 4 Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Int Order Charge/Feature Change Charge poretion (GC) IntraLATA Toil, LPIC \$122		See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1 20 Misco 109.2	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109	11.9.1 11.9.2 11.9.3 11.9.4 11.9.5 11.9.7 11.9.8 66 quest	PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Block Compromise PBX DID Reserve Sequential 4 Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Int Order Charge/Feature Change Charge poretion (GC) IntraLATA Toil, LPIC \$122	NHCVO	See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.2 11.9.2 11.9.3 11.9.5 11.9.5 11.9.6 11.9.7 11.9.8 11.9.6 11.9.7 11.9.8	PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Block Compromise PBX DID Reserve Sequential & Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Int Order Charge/Fauture Change Charge Trouble Isotation Charge (TiC)	NHCVO	See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1 20 Misco 109.2	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.2 11.9.3 11.9.4 11.9.5 11.9.7 11.9.8 66 quest	PBX DID Complex Transletton Digits Outpulsed PBX DID Complex Translettons Signating Change PBX DID Book Compositions Signating Change PBX DID Book Compositions PBX DID Reserve Sequential # Block PBX DID Reserve Sequential # Block PBX DID Nonsarguential Telephone Number Int Order Charge/Feature Change Charge poretten (CIC) IntraLATA Toll, LPIC \$123 Maintenance of Service	NHCVO	See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1 20 Misco 109.2	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.2 11.9.2 11.9.3 11.9.5 11.9.5 11.9.6 11.9.7 11.9.8 11.9.6 11.9.7 11.9.8	PBX DID Complex Translellon Digits Outpulsed PBX DID Complex Translellons Signaling Change PBX DID Block Comprovise PBX DID Block Comprovise PBX DID Brosserve Sequential # Block PBX DID Reserve Nonsequential Telephone Number PBX DID Nonsequential Telephone Number Int Order Charge/Pauture Charge Charge poretion (GC) IntraLATA Toll, LPIC \$123 Maintenance of Service 103.20.2.1.1 Basic	LTESX	See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1 20 Misco 109.2	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.2 11.9.2 11.9.3 11.9.5 11.9.5 11.9.6 11.9.7 11.9.8 11.9.6 11.9.7 11.9.8	PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellion Signaling Change PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Reserve Sequential & Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Int Order Charge/Feature Change Charge Trouble Isotation Charge (TiC) Maintenance of Service 108.20.2.1.1 Basic	LTESX	See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1 20 Misco 109.2	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.2 11.9.2 11.9.3 11.9.5 11.9.5 11.9.6 11.9.7 11.9.8 11.9.6 11.9.7 11.9.8	PBX DID Complex Translellon Digits Outpulsed PBX DID Complex Translellons Signaling Change PBX DID Block Comprovise PBX DID Block Comprovise PBX DID Brosserve Sequential # Block PBX DID Reserve Nonsequential Telephone Number PBX DID Nonsequential Telephone Number Int Order Charge/Pauture Charge Charge poretion (GC) IntraLATA Toll, LPIC \$123 Maintenance of Service 103.20.2.1.1 Basic	LTESX	See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1 20 Misco 109.2	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.2 11.9.2 11.9.3 11.9.5 11.9.5 11.9.6 11.9.7 11.9.8 11.9.6 11.9.7 11.9.8	PBX DID Complex Translellion Digits Outpulsed PBX DID Complex Translellion Signaling Change PBX DID Complex Translellions Signaling Change PBX DID Block Compromise PBX DID Reserve Sequential & Block PBX DID Reserve Nontequential Telephone Number PBX DID Nonsequential Telephone Number Int Order Charge/Feature Change Charge Trouble Isotation Charge (TiC) Maintenance of Service 108.20.2.1.1 Basic	LTESX	See Applicab Catalog or Pr (which will be terms and c terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	
109.1 109.1 20 Misco 109.2	11.9 Other 109. 109. 109. 109. 109. 109. 109. 109.	11.9.1 11.9.2 11.9.2 11.9.3 11.9.5 11.9.5 11.9.6 11.9.7 11.9.8 11.9.6 11.9.7 11.9.8	PBX DID Complex Transletion Digits Outpulsed PBX DID Complex Transletions Signaling Charge PBX DID Block Comproxise PBX DID Block Comproxise PBX DID Reserve Sequential # Block PBX DID Reserve Sequential # Block PBX DID Neserve Nonsequential Telephone Number PBX DID Nonsequential Telephone Number Int Order Charge/Parture Charge Charge poretion (GC) IntraLATA Toll, LPIC \$123 Maintenance of Service 108.20.2.1.1 Basic 109.20.2.1.1.1 First Increment	LTESX	See Applicab Catalog or Pr (which will be terms and c	Is Owest Retail Tariff, the List lass Discount provided pursuant to onditions in CLEO's ICA). \$11,44 \$26.69 \$4.94 \$1.50 \$4.90 \$3.53 \$3.53 \$0.44 It Covers Retail Tariff, rice List less Discount provided pursuant to conditions an CLEO's conditions and conditions and CLEO's condit	

Qwest Local Services Platform™ (QLSP™) Rate Page - Minnesota January 1, 2007 through Term*

,	اوا په ورده (م يوني وي سفت ساکسيو و	(1 m., 14 m., prog. 17 m <u>., 14 %)</u> - 1 m., 15 m., 17 m.,	دار بازدر و در بازدر /del>	And the state of t	дажы құр. қ У 1 1800 0	*Recurring	Non-Recurring	arana Note
	109.20.2.1			1 2 11 20 15 25 25	0000	7.00		
			First Increment		MVWPX		•4	┢──
-			Each Additional Increment		MVWJX		**	-
		724.24.24.24				i		1
109.	20.2.2 Oplional Te	sting (Additional Lat	101)					_
	109.20.2.2.	1 Basic, First and	Each Additional Increment		OTNEX			1
	109.20.2.2.	Overtime, First t	and Each Additional Increment		OTNOX			·
	109.20.2.2.	Premium, First i	and Each Additional Increment		CTNPX	1	- 1	
								Ц.
		ddtional Dispatch -			VTEDC_			
109	.20.2.4 Dispatch to	r Maintenance of Se	rvice - No Trouble Found		VT6DM		**	<u> </u>
					<u> </u>			<u> </u>
	ign and Non-Design					 -		-
	20.3.1 Trip Charge		ange		No USDC			
108.	20.3.2 Premises V 109.20.3.2.				ļ			₩
	100.20.5.2.	109.20.3.2.1.1	First Increment		MRD11	-	***	
		109.20.3.2.1.2			HRDA1	 		-
		100-20-0-1-1-2	ESCH MERSON (ST II ICISH HIN) (C		INDDA			┼
	109.20,3,2,	2 Overtime			 	 		t
······	100.50.0.5.	109.20.3.2.2.1	First Increment		HRQ12		- 1	一
		109.20.3.2.2.2	Each Additional Increment		HRDA2			1
-					, , , , , , , , , , , , , , , , , , ,			${f -}$
<u></u>	109.20.3.2.	3 Режения		· · · · · · · · · · · · · · · · · · ·	r -			1
4 11 - 4		109.20.3.2.3.1	First Increment	**********	HRD13			1
		109.20.3.2.3.2			HADA3			Т
109.	20.3.3 Date Chan	ge			VTEDC		**	1
109.	.20.3.4 Design Ch.	anga			H28		-	1
109	20.35 Expedite C	harge, Per day adva	ınced		EODDB		*)	1
109	.20,3.6 Caricellatio	n Charge			NO UŞÇÇ		tCB	
23 CLSP** Installatio	on and Conversion	Nonrecorring Cher	rans (MRCts)		T			1
_					1			
								
	version Nonrecurri							
	23.1.1 QLSP** 6	uciness, Controx, F	PAL, and PBX Analog non-DID	Trunka, Residentia:				
	23.1.1 QLSF** B 109.23.1.1	usiness, Centrex, F .1 First Line (Med	PAL, and PBX Analog non-DID	Trunks, Residential	URĞCU		\$1.50	
	23.1.1 QLSF** 8 109.23.1.1 109.23.1.1	usiness, Centrex, F 1 First Line (Medi 2 Each Additions	PAL, and PBX Analog non-DID harizari) ! Line (Mechanized)	Trunks, Residentia	URCCY		\$0.50	3
	109.23.1.1 QLSPT 8 109.23.1.1 109.23.1.1 109.23.1.1	Asiness, Centrex, First Line (Med. 2 Each Additions 3 First Line (Man.	PAL, and PBX Analog non-DID arrized) Line (Mechanized)	Trunks, Residential	URCCY URCCY		\$0.50 \$15.00	
	109.23.1.1 QLSPT 8 109.23.1.1 109.23.1.1 109.23.1.1	usiness, Centrex, F 1 First Line (Medi 2 Each Additions	PAL, and PBX Analog non-DID arrized) Line (Mechanized)	Trunks, Residential	URCCY		\$0.50	
109	23.1.1 QLSF** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1	1 First Line (Medi 2 Each Additions 3 First Line (Man 4 Each Additions	PAL, and PBX Analog non-DID arrized) Line (Mechanized)	Trunks, Residential	URCCY URCCY		\$0.50 \$15.00 \$3.00	
109	109.23.1.1 QLSPT 8 109.23.1.1 109.23.1.1 109.23.1.1	1 First Line (Medi 2 Each Additions 3 First Line (Man 4 Each Additions	PAL, and PBX Analog non-DID arrized) Line (Mechanized)	Trunks, Residential	URCCY URCCY		\$0.50 \$15.00	
109	023.1.1 QLSF**8 109.23.1.1 109.22.1.1 109.23.1.1 109.23.1.1 109.23.1.1	usiness, Centrex, F. 1 First Line (Med. 2 Each Additions, 3 First Line (Mar.) 4 Each Additions BX DID Trunks	PAL, and PBX Analog non-DID arrized) Line (Mechanized)	Trunks, Residentis	URCCY URCCY URCCZ		\$0.50 \$15.00 \$3.00 \$1.07	
109	23.1.1 QLSF** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1	usiness, Centrex, F. 1 First Line (Med. 2 Each Additions, 3 First Line (Mar.) 4 Each Additions BX DID Trunks	PAL, and PBX Analog non-DID arrized) Line (Mechanized)	Trunks, Residentia!	URCCY URCCY		\$0.50 \$15.00 \$3.00	
109	23.1.1 QLSF** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 0.23.1.2 QLSF*** IS	uelness, Centrex, 6 1. First Line (Med. 2. Each Additions 3. First Line (Man. 4. Each Additions BX DID Trunka DID BRI	PAL, and PBX Analog non-DID arrized) Line (Mechanized)	Trunks, Resklential	URCCY URCCY URCCZ		\$0.50 \$15.00 \$3.00 \$1.07	
109 109 109 109.23,2 Inst	23.1.1 OLSF** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 0.23.1.2 OLSF** IS 18.81ion Nourscurit	usines, Centrex, Fini Line (Med 1. Fini Line (Med 2. Each Additions 3. Finit Line (Max 4. Each Additions BX DID Trunka DIN BRI THE Charges	PAL and PBX Analog non-DID hankas) I Line (Mechanized) ust) I Line (Manural)		URCCY URCCY URCCZ		\$0.50 \$15.00 \$3.00 \$1.07	
109 109 109 109.23,2 Inst	23.1.1 QLSP** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 23.1.2 QLSP*** IS 1881ion Norwacurk 123.2.1 QLSP*** B	usines, Centrex, F 1 First Line (Nec 2 Each Additions 3 First Line (Man 4 Each Additions BX DID Trunks 5DN BRI 119 Charges (skinest, Centrex, I	PAL, and PBX Analog non-DID hanized) Line (Mechanized) Line (Manural) PAL, and PBX Analog non-DID		URCCY URCCY URCCZ URCCZ		\$0.50 \$15.00 \$3.00 \$1.07 \$1.12	7
109 109 109 109.23.2 Inst	23.1.1 OLSP** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 02.3.1.2 OLSP** PI 123.1.3 OLSP** IS 188.110.1 Norwegurit 123.1.1 OLSP** IS 109.23.2.1	usinese, Centrex, I First Line (Med 2 Each Additions 3 First Line (Men 4 Each Additions EX DID Trunka DN BRI ring Cherges uskinese, Centrex, I First Line (Meo	PAL, and PBX Analog non-DID harized) I Line (Manural) I Line (Manural) PAL, and PBX Analog non-DID harized)		URCCY URCCY URCCZ URCCZ		\$0.50 \$15.00 \$3.00 \$1.07 \$1.12	3
109 109 109 109.23,2 Inst	23.1.1 OLSP** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 0.23.1.2 OLSP** IS 123.1.3 OLSP** IS 123.1.3 OLSP** IS 123.2.1 OLSP** IS 123.2.1 OLSP** IS 109.23.2.1 109.23.2.1	usinese, Centrex, F. First Line (Med. 2 Each Additions, 3 First Line (Man. 4 Each Additions EX DID Trunks DN BRI THE Charges uskinesk, Centrex, 1 First Line (Med. 2 Each Additions	PAL_end PBX Analog non-DLD hankze(s) Line (Mechanized) usil) I Line (Manural) I Line (Manural) PAL_end PBX Analog non-DLD hankze(s)		URCCY URCCY URCCZ URCCZ URCCZ URCCU		\$0.50 \$15.00 \$3.00 \$1.12 \$1.12 \$50.00 \$18.00) , , , , , , , ,
109 109 109 109.23,2 Inst	23.1.1 QLSF**8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 02.3.1.2 QLSF**8 108.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1	usiness, Centrex, F. First Line (Med. 2 Such Additions) 3 First Line (Max. 4 Each Additions) BX DID Trunka DID BRI Try Charges usiness, Centrex, I 1 First Line (Max. 2 Each Additions) 3 First Line (Max. 3 First Line (Max.	PAL, and PBX Analog non-DID harized) Line (Mechanized) Line (Manual) PAL, and PBX Analog non-DID harized) Line (Mechanized)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB		\$0.50 \$15.00 \$3.90 \$1.07 \$1.12 \$55.00 \$18.00 \$75.00	7 7 3 3
109 109 109 109.23.2 Inst	23.1.1 QLSF**8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 02.3.1.2 QLSF**8 108.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, F. First Line (Med. 2 Each Additions, 3 First Line (Man. 4 Each Additions EX DID Trunks DN BRI THE Charges uskinesk, Centrex, 1 First Line (Med. 2 Each Additions	PAL, and PBX Analog non-DID harized) Line (Mechanized) Line (Manual) PAL, and PBX Analog non-DID harized) Line (Mechanized)		URCCY URCCY URCCZ URCCZ URCCZ URCCU		\$0.50 \$15.00 \$3.00 \$1.12 \$1.12 \$50.00 \$18.00	3 3 7
109 109 109 109.23.2 Inspire	23.1.1 OLSP** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 109.23.1.3 OLSP** 8 18 Ratten Norweum 109.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, 5 1. First Line (Med. 2 Each Additions 3 First Line (Man. 4 Each Additions BX DID Yrunica DN BRI 1 Ing Cherges 1 Line (Med. 2 Each Additions Centrex, 1 First Line (Med. 2 Each Additions 3 First Line (Med. 3 Each Additions 4 Each Additions 4	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB		\$0.50 \$15.00 \$3.00 \$1.12 \$1.12 \$50.00 \$18.00 \$75.00 \$20.00	3
109 109 109 109.23.2 Inspire	23.1.1 QLSF**8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 02.3.1.2 QLSF**8 108.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, 5 1. First Line (Med. 2 Each Additions 3 First Line (Man. 4 Each Additions BX DID Yrunica DN BRI 1 Ing Cherges 1 Line (Med. 2 Each Additions Centrex, 1 First Line (Med. 2 Each Additions 3 First Line (Med. 3 Each Additions 4 Each Additions 4	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB		\$0.50 \$15.00 \$3.90 \$1.07 \$1.12 \$55.00 \$18.00 \$75.00	3
109 109 109 109 109	23.1.1 OLSP** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 109.23.1.3 OLSP** 8 18 Ratten Norweum 109.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, I First Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID Tru	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB		\$0.50 \$15.00 \$3.00 \$1.12 \$50.00 \$1.13 \$50.00 \$75.00 \$20.00	77
109 109 109 109 109	23.1.1 OLSP*** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 109.23.1.3 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, I First Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID Tru	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB		\$0.50 \$15.00 \$3.00 \$1.12 \$1.12 \$50.00 \$18.00 \$75.00 \$20.00	77
109 109 109 109.23.2 Institute 109 109 109 109 109	23.1.1 OLSP*** 8 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 109.23.1.3 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, I First Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions EX DID Trunka EX DID Tru	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	See Applicable	\$15.00 \$15.00 \$3.00 \$1.07 \$1.12 \$50.00 \$18.00 \$75.00 \$20.00 \$181.92	777777777777777777777777777777777777777
109 109 109 109.23.2 Institute 109 109 109 109 109	23.1.1 OLSP** B 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 109.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, I First Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions EX DID Trunka EX DID Tru	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB		\$0.50 \$15.00 \$3.00 \$1.12 \$50.00 \$1.13 \$50.00 \$75.00 \$20.00	22
109 109 109 109.23.2 Institute 109 109 109 109 109	23.1.1 OLSP** B	usinese, Centrex, I First Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions EX DID Trunka EX DID Tru	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri	\$0.50 \$15.00 \$3.00 \$1.12 \$1.12 \$50.00 \$18.00 \$75.00 \$20.00 \$181.92	2
109 109 109 109.23.2 Institute 109 109 109 109 109	23.1.1 OLSP** B	usinese, Centrex, I First Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions EX DID Trunka EX DID Tru	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be	\$0.50 \$15.00 \$3.00 \$1.12 \$50.00 \$13.00 \$75.00 \$220.00 \$181.92 \$248.92 \$248.92	2
109 109 109 109.23.2 Institute 109 109 109 109 109	23.1.1 OLSP** B	usinese, Centrex, I First Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions EX DID Trunka EX DID Tru	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be	\$1,500 \$15,000 \$3,000 \$1,070 \$1,120 \$50,000 \$18,000 \$75,000 \$20,000 \$181,920 \$181,920 \$248,92	2
109 109 109 109 109 109 109 109 109 109	23.1.1 OLSP** B	usinese, Centrex, Frist Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID TRUNK	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c	\$0.50 \$15.00 \$3.00 \$1.12 \$5.00 \$1.12 \$55.00 \$18.00 \$75.00 \$20.00 \$181.92 \$248.82 \$248.82 \$248.82 \$248.82 \$248.82 \$248.82	222
109 109 109 109 109 109 109 109 109 109	23.1.1 OLSP*** B 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, Frist Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID TRUNK	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c	\$0.50 \$15.00 \$3.00 \$1.10 \$3.00 \$1.10 \$1.12 \$50.00 \$13.00 \$75.00 \$229.00 \$181.92 \$249.92 \$181.92 \$249.92 \$181.92 \$249.92 \$181.92 \$249.92	222222222222222222222222222222222222222
109 109 109 109 109 109 109 109 109 109	23.1.1 OLSP*** B 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, Frist Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID TRUNK	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c See Applicabl Catalog or Pr	\$1,500 \$15,000 \$3,000 \$1,107 \$1,12 \$1,12 \$51,12 \$50,000 \$181,000 \$75,000 \$20,000 \$181,92 \$248,92 \$248,92 \$181,92 \$248,92 \$181,	22
109 109 109 109 109 109 109 109 109 109	23.1.1 OLSP*** B 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, Frist Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID TRUNK	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c See Applicabl Catalog or Pr (which will be	\$0.50 \$15.00 \$3.00 \$1.10 \$3.00 \$1.10 \$1.12 \$50.00 \$13.00 \$75.00 \$229.00 \$181.92 \$249.92 \$181.92 \$249.92 \$181.92 \$249.92 \$181.92 \$249.92	2
109 109 109 109 109 109 109 109 109 109	23.1.1 OLSP*** B 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, Frist Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID TRUNK	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c See Applicabl Catalog or Pr (which will be	\$0.50 \$15.00 \$3.00 \$3.00 \$1.12 \$5.00 \$1.12 \$5.00 \$18.00 \$75.00 \$20.00 \$181.92 \$248.92 Le Gweat Retail Tariff ion List less Discound for CLEC's IGA). Le Gweat Retail Tariff ion List less Discound for CLEC's IGA).	2
109 109 109 109 109 109 109 109 109 109	23.1.1 OLSP*** B 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, Frist Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID TRUNK	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c See Applicabl Catalog or Pr (which will be	\$0.50 \$15.00 \$3.00 \$3.00 \$1.10 \$1.12 \$50.00 \$118.00 \$75.00 \$20.00 \$188.00 \$75.00 \$20.00 \$188.00 \$248.62	22
109 109 109 109.23.2 Inst 109 109.23.3 Gw	231.1 OLSP** E 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 0LSP** E 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, Frist Line (Med. 2 Each Additions 3 First Line (Mar. 4 Each Additions BX DID Trunka EX DID TRUNK	PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Manual) Line (Manual) PAL, and PBX Analog non-DLD hanked) Line (Mechanized) Line (Mechanized) Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c See Applicabl Catalog or Pr (which will be	\$0.50 \$15.00 \$3.00 \$3.00 \$1.10 \$1.12 \$50.00 \$118.00 \$75.00 \$20.00 \$188.00 \$75.00 \$20.00 \$188.00 \$248.62	22
109 109 109 109 109 109 109 109 109 109	231.1 OLSP** E 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 0LSP** E 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, First Line (Med. 2 Each Additions 3 First Line (Man. 4 Each Additions BX DID Trunks EX DID TRUNK	PAL_and PBX Analog non-DID hanize(f) Line (Mechanized) usil) I Line (Manual) PAL_and PBX Analog non-DID hanize(f) usil) I Line (Mechanized) usil) I Line (Manual)		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and o See Applicabl Catalog or Pr (which will be terms and o	\$0.50 \$15.00 \$3.00 \$3.00 \$1.10 \$1.12 \$50.00 \$118.00 \$75.00 \$20.00 \$188.00 \$75.00 \$20.00 \$188.00 \$248.62	7
109 109 109 109 109 109 109 109 109 109	23.1.1 OLSP*** 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 109.23.1.3 OLSP*** 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1 109.23.2.1	usinese, Centrex, First Line (Med. 2 Each Additions 3 First Line (Med. 4 Each Additions BX DID Trunka DN BRI TIST Centrex, 1 First Line (Med. 2 Each Additions 3 First Line (Med. 2 Each Additions 1 First Line (Med. 3 First Line (Med. 4 Each Additions making DID PBX Truich DN-BRI DN-BRI TOWN-BRI TOWN-B	PAL, and PBX Analog non-DID hankzels) Line (Mechanized) ust) Line (Manual) PAL, and PBX Analog non-DID hankzels) Line (Mechanized) ust) Line (Manual) mits Service Request		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c See Applicabl Catalog or Pri (which will be terms and c	\$0.50 \$15.00 \$3.00 \$3.00 \$3.00 \$1.12 \$51.12 \$55.00 \$11.00 \$75.00 \$275.00 \$20.00 \$181.92 \$248.82 Le Oweal Retail Tariff ioo List loss Discount provided pursuant to onditions in CLEC's ICA).	7
109 109 109 109 109 109 109 109 109 23.3 Ow 109.23.4 Qw 109.23.4 Qw 112.1 Der	23.1.1 OLSP** 6 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.1 109.23.1.2 109.23.2.1	usinese, Centrex, I First Line (Med 2 Each Additions 3 First Line (Man 4 Each Additions BX DID Trunks EX DID Trunk	PAL, and PBX Analog non-DID hankzels) Line (Mechanized) ust) Line (Manual) PAL, and PBX Analog non-DID hankzels) Line (Mechanized) ust) Line (Manual) mits Service Request		URCCY URCCY URCCZ URCCZ URCCZ URCCZ URCCZ URCCZ NHCRA NHCRC NHCRB	Catalog or Pri (which will be terms and c See Applicabl Catalog or Pri (which will be terms and c	\$1,500 \$1,500 \$3,900 \$1,000 \$1,000 \$1,100 \$1	7

Notes

- .
 Universal Service Order Codes (USOCs) have been provided in an effort to ease from description and USOC association with charges. In the event USOCs are inaccurate or any revised, Owest reserves the right to correct the Rate Sheet. In the event of any significant change(s), notification will be provided via the standard notification process.
- See Applicable Qwest Retail Tariff, Catalog or Price List for all Charges and Increments.
- 1. QLSP*** Business and Residential services utilize the same Class of Service and line Universal Service Order codes (USCGs), QLSP*** Residential services will be billed at the Analog Port rate and only those lines that specifically qualify for and are identified as serving a residential end-user customer by the presence of the LAWUR USCC will receive the Residential end user credit.
- 2 CLSPTM service includes nondiscriminatory access to all vertical switch features that are loaded in Owest's End Office Switch. See the PCAT for all compatible and available vertical switch features. Only vertical switch features on the compatible of the compatible vertical switch features are tasted. Non-Recurring charges are applicable whenever a feature is added whether on now installation, conversion, or change order activity. Those vertical switch features not falled have a rate of \$0 for Monthly Recurring, Non-Recurring or Per Occurrence charges.
- 3 Reserved for future use.

Gwest Local Services Platform™ (QLSP™) Rate Page - Minnesota January 1, 2007 through Term*

- 5 DLSP** ISDN BRI and PBX are "Design". Remaining OLSP** services are "Non-Design". All charges and increments shall be the same as the comparable charges and increments provided in Owest Retail Tariffs, Catalogs, or Price Lists, in the event a rate charges, notification will be provided via the standard notification propess.
- 6 Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEO's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

Qwest Local Services Platform™ (QLSP™) Rate Page - Nebraska January 1, 2007 through Term*

			USOC	- Recurring	Non-Recurring	Notes
Q9,2	bard Street	hased As Part of QLGP ^m in the following nine Omahe Nebresia Wire Centers: Omahe Douglas, Omaha , Omaha 90th Street, Omaha Fort Street, Omaha Fourier Street, Omaha O Street, Omaha 78th Street, Omaha ,, and Omaha 156th Street.				
	109.2.1	2-Wire Voice Grade Loops Purchased As Pari of QLSP™		\$12.14	-	
	109.2.2	Basic Rate ISON Loop Purchased As Part of QLSP™		\$12.14		
	109.2.5	4-Wire Voice Grade Loops Purchased As Part of GLSF***		\$23.83		
09.8	Shared Tra	nsport Purchased Ag Part of QLSP**				
	109.6.1 109.8.2	GLSP** Residential, Business, and PAL (Per MOU) GLSP** Centrex, ISON BRI, and PBX Analog Trunks (Per kne/trunk)	UGUST	\$0.0011100		
			UGUS!	\$0.36		
09.11	109.11.1	fring Purchased As Part of QLSP ^M Ports, Basic Plan	ļ			
		109.11.1.1 Analog Port		\$9.43		
		109.11,1,2 Residential end user credit 109.11,1,3 Effective GLSP™ Residential Analog Port	LAWUR	(\$5.16) \$4.27		+
		109.11.1.4 Digital Port (Supporting BRI (SDN)		\$15.54		Ė
	· · · · · · · · · · · · · · · · · · ·	109.11.1.5 PBX DIQ Port	<u> </u>	\$9.96		
	109.11.2	Ports, If 80% YOY Yolume Retention Plan Requirements Are Mat		-		
		109.11.2.1 Analog Port 109.11.2.2 Analog Port, Residential end user credit	0 51441	\$8.96		
		109.11.2.3 Effective QLSP in Residential Analog Port	LAWUR	(\$4.73) \$4.23		+
		109 11 2.4 Digital Port (Supporting BRI ISDN)		\$15,54		
		109.11.2.5 PBX DID Port		\$9,96		
	109.11.5	Ports, If 90% YOY Volume Retention Plan Requirements are Met 109.11.0.1 Analog Port				
		109.11.3.2 Analog Port, Residential end user credit	LAWUR	\$8 49 (\$4.30)		1
		109.11.3.3 Effective QLSP*** Residential Analog Port		\$4.18		
		109.11.3.4 Digital Port (Supporting BRI ISDN) 109.11.3.5 PBX DID Port	-	\$15.54 \$9.96		
				42:50		
	109,11.4_	Ports, # 110% YOY Volume Growth Plan Requirements Are Met 109,11.4.1 Analog Port		\$7.54		—
		109 11.4.2 Analog Port, Residential end user credit	LAWUR	(\$3.44)		. 1
		103 11.4 3 Effective QLSP** Residential Analog Port 109.11.4.4 Digital Port (Supporting SRI ISDN)		\$4.10 \$15.64		1
		109 11.4.5 PBX DID Port		29.98		
	109.11.5	Ports, if 120% YOY Volume Growth Plan Requirements Are Met	 			
		109.11.5.1 Analog Port		\$6.60		
		109.11.5.2 Analog Port, Residential end user credit 109.11.5.3 Effective QLSPM Residential Analog Port	LAWUR	(\$2,59)	·	1
		109 11 5.4 Digital Port (Supporting BRI ISDN)		\$4.01 \$15.54		,
		109.11.5.5 PBX DID Port		\$9.95		
	109.11.6	Ports, If 125% YOY Yolume Growth Plan Requirements Are Met	1			├-
		109:11.6.1 Analog Port 109:11.6.2 Analog Port, Residential end user credit	4 4 14 14 15	\$6.13		
		109.11.6.3 Effective CLSP™ Residential Analog Port	LAWUR	(\$2,20) \$3.93		1
		109.11.8.4 Digital Port (Supporting BRI ISDN) 109.11.8.5 PBX DID Port		\$15.54		
		103.11.5.5 FBA DID FOR	1	\$9.96		-
	109.11.7	Local Seritch Usaga				
		109.11.7.1 QLSP** Regidential, Business, and PAL (Per MOU) 109.11.7.2 QLSP** Centrex, ISON BRI, and PBX Analog Trunks (Por Line/Trunk)	UGUFM	\$0.00126 \$1.060		_
			0001 W	91,000		
	109,11.8	Switch Features 109.11.8.1 Account Godes, per System	AZ8PS		\$75.47	2
		109.11.8.2 Attendant Access Line, per Station Line	DZA	***************************************	\$1.09	
		109.11.8,3 Audible Massage Walting	MGN, MWW		\$0.95	
		109.11.8.4 Authorization Codes, per System	AFYFS		\$225.72	
		109 11.8.5 Automatic Line 109 11.8.6 Automatic Route Selection - Common Equipment, per System	F5GPG		\$0.32 \$1,980.44	
		109.11.8.7 Call Drop	NA-FIO		\$0.32	
		109.11.8.8 Call Exclusion - Automatic	NXB (ISDN)		\$0.95	
		109.11.8.9	NA-FID		\$0.63	
		Call Exclusion - Manual 109.11.8.10 Call Forwarding: Busy Line - Incoming Only	(IDSNI) 69B1X	 	\$35.77	
		109.11.6.11 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment	SEPFA		\$14.77	
		109.11.6.12 Call Forwarding: Don't Answer - Incoming Only 109.11.6.13 Call Forwarding: Don't Answer / Dal Forwarding Busy, Customer Programmable, per Line	69A FSW		\$35.77 \$0.96	
		109.11,8.14 Call Waiting Indication, per Timing State 109.11,8.15 Centrex Common Equipment	WUT		\$0.85	
			HYE, HYS		\$1,137.79	
		109.11.8,16 CLASS - Call Trace, Per Occurrence	NO USOC		\$1.42	
						_
		109.11.8.17 CMS - Packet Control Capability, per System 109.11.8.18. CASS - System Fotablishment - Initial Installation	PTGPS		\$458.24	
		109.11.8.18 CMS - System Establishment - Initial Installation 109.11.8.19 CMS - System Establishment - Subsequent Installation	PTGPS MB5XX CPVWO		\$458.24 \$916.48 \$458.24	
		109.11.8.18 CMS - System Establishment - Initial Installation	MB5XX		\$916.48	

Qwest Local Services Platform™ (QLSP™) Rate Page - Nebraska January 1, 2007 through Term*

		أأدرته بمعا الإمماران ا		Profesion States of the series	Character Market	<u>स्ताप्तिस्तास्य</u> म	Day (12.23)	医侧线电池	re j ma jungang	-23: "
					endered as after a chiral de code à			15 MCCUTTING 21	Non-Recurring	
			ckup without Barge in / Distinctive Call Wait				IDD SNIN		\$19.02	
	109.11.8.25	Constant Port	e Warning Tone, per	Suntern			WPS		\$38,03 \$67.63	
			on Level, per System				RKP5		\$41.73	
		Group Intercom			· ·		3CN		\$0.43	
		Hot Line, per Lis					ILA, HLN	:		
			·· ·	_		Ī			\$0.95	1
	109.11.8.30	Hunting: Multipo	esion Hunt Guoving				AH15		\$36.40	
	109 11 6 31	Humbon Malling	wition with Announces	ment in Opens			AHW		\$38.40	
	109.11.8.32	Hunting: Multipe	maion with Music in Q	Lieus			ACHPS		\$38.43	
	109.11.8.83	ISDN Short Hur	<u></u>				VIHGPG		\$1.60	
	109 11.8.34	Loudspeaker P	aging, per Trunk Grou	D			OPG_		\$158.52	
	109.11.8.35			······································			SAEX,		\$0.63	
			ingements, per Group	<u> </u>			-89			_
			ingements, per Line				VB1		\$0.53	
			er, per Main Stadon Lir	<u> </u>			VIPR .		\$0.32	
		. Междо в Wale			····		VIV6		\$0.32	
		Music On Hold,					WHHPS		\$21.82	
		Privacy Releas	<u>6</u>				K7KPK		\$0.45	
		Query Time	S. Tail Books	<u> </u>			OTIPK		\$0.32	
		SMOPLP - Arch					SPT7CX		\$167.23	
	FU9-11.B.48	SMCR-P - Serv	rice Establishment, inil	nel Installation			SEPSP,		\$314.53	' I
 	100 44 7 55	Ctotton A	To Condes on Marin	Pinitae			SEPSA			-
			On Service, per Main 5				PK Proper		\$0.32	
		Time of Day NO	ontrol for ARS, per Sys	1987			ATBPS AAT		\$118.69 \$0.51	
		Time of Day Ro					ATB		\$0.51	
			on from Designated Si	tation			NID NVS		\$0.49	
		UCD in Hunt G		-u			WHM,			1
							HEU, NIZT		\$0.63	H
						l'	-441.444		 	1
109,11.9	Other									1
		Custom Numbe						Tariff, Catalog Discount (white pursuent to ter	ble Owest Retail g or Price List less ch will be provided rms and condition EC's ICA).	1
	109.11.9.2			Dutpulsed Change 6kg	gnating				\$13.56	
			Max Translations Signa	aling Change					\$31.61	
		PSX OID Block							\$23.86	
		PBX DID Group							\$24.48	
	109.11.9.6		rve Sequential # Block	5		1		t	\$23.71	
		BOY B-S A	Manager							
			rve Nonsequential Tel						\$22.14	
	109,11.9.8		ive Nonsequential Tel aquential Telephone f				-			
169,17,10	(05,11,9.8 Subseque n	PEX DID Nons	aquenila! Telephone f	Yumbers			NHCUŲ		\$22.14	4
109,15.10 109,15.11	(05,11,9.8 Subseque n	PEX DID Nons		Yumbers			NHOUU	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09	6
109,11,11	109,11.0.B Subsequent Chest Corp	PEX DID Nons	aquenila! Telephone f	Yumbers			NHCUŲ	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Cwest Corp	PEX DID Norse of Order Charge poration (QC) in	aquenila! Telephone f	Yumbers			NHCUŲ	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	6
109,11,11	1 Owest Corp	PEX DID Nons of Order Charge poration (QC) in	equential Telephone (Yumbers				Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Owest Corp	PEX DID Norse of Order Charge poration (QC) in	equential Telephone (Yumbers			NHČUU	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Charges Non-Design 109,11.0.E	PEX DID Nons of Order Charge poration (QC) in	equential Telephone (Yumbers				Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	PEX DID None of Order Charge poration (QC) in Trouble isolatio	equential Telephone (strat.ATA Tell, LPIC S on Charge (TIC)	Yumbers				Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Charges Non-Design 109,11.0.E	PEX DID Norse of Order Charge poration (QC) in Trouble isolatio	equential Telephone (AreLATA Tell, LPIC 6 on Charge (TIC)	Yumbers				Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	PEX DID None of Order Charge poration (QC) in Trouble isolatio	equential Telephone for the form of the fo	125			LTESX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	PEX DID Norse of Order Charge poration (QC) in Trouble isolatio	equential Telephone for trail ATA Tell, LPIC S on Charge (TIC) or Service Sesic 109 20 2.1.1. First in	123			LTESX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	PEX DID Norse of Order Charge poration (QC) in Trouble isolatio	equential Telephone for trail ATA Tell, LPIC S on Charge (TIC) or Service Sesic 109 20 2.1.1. First in	125			LTESX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	poration (QC) in Trouble isolatio Maintenance o	organical Telephone for the Charge (TIC) In Charge (TIC) In Service Basic 109 20 2.1.1. First in	123			LTESX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	PEX DID Norse of Order Charge poration (QC) in Trouble isolatio	or Charge (TIC) It Service Basic 109 20 2.1.1. First in 109 20 2.1.1. Each A	123 123 crement Additional Increment			LTESX MVWXX MVW1X	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	poration (QC) in Trouble isolatio Maintenance o	on Charge (TIC) It Service Seaic 109 20 2.1.1. First in 109 20 2.1.2. First in 109 20 2.1.2. First in	123 Comment Additional Increment			LTESX M/WXX MAW1X M/WXX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	poration (QC) in Trouble isolatio Maintenance o	on Charge (TIC) It Service Seaic 109 20 2.1.1. First in 109 20 2.1.2. First in 109 20 2.1.2. First in	123 123 crement Additional Increment			LTESX MVWXX MVW1X	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	Plax DID Norse of Order Charge poration (QC) in Trouble isolatio Maintenance o 109.20.2.1.1	on Charge (TIC) It Service Seaic 109 20 2.1.1. First in 109 20 2.1.2. First in 109 20 2.1.2. First in 109 20 2.1.2. Each /	comment additional Increment			LTESX M/WXX MAW1X M/WXX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$26.09 \$12.60 \$12.60 \$12.60 ble Owest Retail g or Price List less th will be provided rms and condition	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	PEX DID None of Order Charge poration (QC) in Trouble isolatio Maintenance o 109.20.2.1.1	or Charge (TIC) To Service Basic 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.2. First in 109.20.2.1.3. First in	crement Additional Increment			LTESX M/WXX MAW1X M/WXX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	PEX DID None of Order Charge poration (QC) in Trouble isolatio Maintenance o 109.20.2.1.1	on Charge (TIC) It Service Seaic 109 20 2.1.1. First in 109 20 2.1.2. First in 109 20 2.1.2. First in 109 20 2.1.2. Each /	crement Additional Increment			MWXX MWXX MWXX MWXX MWXX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 ble Owest Retail go r Price List less ch will be provided mis and condition EC's ICA).	
108.11.11	1 Os. 11.0.E Design 1 Design	poration (QC) in Trouble isotalio Maintenance o 109.20.2.1.2	on Charge (TIC) It Service Seaid 109.20.2.1.1. First In 109.20.2.1.2. First In 109.20.2.1.3. First In 109.20.2.1.3. First In	crement Additional Increment			LTESX LMWXX MW1X LMWXX MWW1X LMWXX MWW2X LMWXX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
108.11.11	1 Omest Corp Charges Non-Dealgn 1 Dealgn	PEX DID Norse in Order Charge poration (QC) in Trouble isolatio Maintenance of 109.20.2.1.1	or Charge (TC) Replace (TC)	crement Additional Increment			MVWXX MVW1X MVW2X MVW2X MVW2X	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
108.11.11	1 Os. 11.0.E Design 1 Design	Plax DID None of Order Charge poration (QC) in Trouble isolatio Maintenance o 109.20.2.1.1 109.20.2.1.2	or Charge (TIC) It Service Sesic 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.3. First in 109.20.2.1	comment Additional Increment Additional Increment			LTESX LIVWXX M/W1X MVW0X MVW0X MVW0X MVW0X MVW0X MVW0X	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
108.11.11	1 Os. 11.0.E Design 1 Design	PEX DID None of Order Charge poration (QC) in Trouble isotalio Maintenance of 109.20.2.1.1 109.20.2.1.2 Optional Testin 109.20.2.2.1	on Charge (TIC) It Service Seale Overtime 109:20:2.1.1. First In 109:20:2.1.2. First In 109:20:2.1.3. First In 109:20:20:20:20:20:20:20:20:20:20:20:20:20:	crement Additional Increment Additional Increment Additional Increment Additional Increment			MWWXX MWWXX MWWXX MWWXX MWWXX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
108.11.11	1 Os. 11.0.E Design 1 Design	Plax DID None of Order Charge poration (QC) in Trouble isolatio Maintenance o 109.20.2.1.1 109.20.2.1.2	on Charge (TIC) It Service Seale Overtime 109:20:2.1.1. First In 109:20:2.1.2. First In 109:20:2.1.3. First In 109:20:20:20:20:20:20:20:20:20:20:20:20:20:	comment Additional Increment Additional Increment			LTESX LIVWXX M/W1X MVW0X MVW0X MVW0X MVW0X MVW0X MVW0X	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
108.11.11	109,11.0.B Subsequent Charges Non-Design 109,20.2.1	Plax DID Norse of Order Charge poration (QC) in Trouble isolatio Maintenance o 109.20.2.1.1 109.20.2.1.2 Qphonal Testin 109.20.2.2.1 109.20.2.2.1 109.20.2.2.3	or Charge (TIC) In Charge (TIC) In Service Seaic 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.3. First in 109.20.2. First in 109.20.2. First in 109.20.2. First in 109.	crement Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Sech Additional Increme			MVWXX MVW1X MVW2X MVW2X MVW2X OTNBX OTNBX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
108.11.11	109,11.9.8 Design 109,20.2.2	PEX DID None of Order Charge poration (QC) in Trouble isotatio Maintenance of 109.20.2.1.1 109.20.2.1.2 Ophional Testin 109.20.2.2.1 109.20.2.2.3 Dispatch (Additional Additional Charge)	or Charge (TIC) If Service Basic 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.2. First in 109.20.2.1.3. First in 109.20.2.1.	crement Additional Increment Additional Increment Additional Increment Crement Additional Increment Sach Additional Increme			MWWXX MWWXX MWWXX MWWXX MWWXX OTNEX OTNEX OTNEX OTNEX OTNEX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
108.11.11	109,11.0.B Subsequent Charges Non-Design 109,20.2.1	PEX DID None of Order Charge poration (QC) in Trouble isotatio Maintenance of 109.20.2.1.1 109.20.2.1.2 Ophional Testin 109.20.2.2.1 109.20.2.2.3 Dispatch (Additional Additional Charge)	or Charge (TIC) In Charge (TIC) In Service Seaic 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.3. First in 109.20.2. First in 109.20.2. First in 109.20.2. First in 109.	crement Additional Increment Additional Increment Additional Increment Crement Additional Increment Sach Additional Increme			MVWXX MVW1X MVW2X MVW2X MVW2X OTNBX OTNBX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11 120 Miscellar 109.20.1	109,11.9.8 Design 109,20.2.2 109,20.2.4	Plax DID Norse of Order Charge poration (QC) in Trouble isolatio Maintenance o 109.20.2.1.1 109.20.2.1.2 109.20.2.1.3 Openinal Testin 109.20.2.2.1 109.20.2.2.3 Ospatch [Addi	or Charge (TIC) If Service Basic 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.2. First in 109.20.2.1.3. First in 109.20.2.1.	crement Additional Increment Additional Increment Additional Increment Crement Additional Increment Sach Additional Increme			MWWXX MWWXX MWWXX MWWXX MWWXX OTNEX OTNEX OTNEX OTNEX OTNEX	Tariff, Catalor Discount (white pursuant to ta	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11	109,11,9.8 Design 109,20,2,3 109,20,2,4 Design and	Plax DID Norse of Order Charge poration (QC) in Trouble isotalio Maintenance of 109.20.2.1.1 109.20.2.1.2 109.20.2.1.2 Optional Testin 109.20.2.2.1 109.20.2.2.3 Dispatch [Addit Dispatch for Mid Non-Daston [Addit Dispa	or Charge (TIC) It Service Seale Overtime 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.3. First in	comment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Sach Additional Increme Sach Additional Increme Touble found			MWWXX MWWXX MWWXX MWWXX MWWXX OTNOX OTNOX OTNOX OTNOX OTNOX	Tariff, Catalog Discount (white pursuant to te in CL	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11 120 Miscellar 109.20.1	109,11,9.8 Design and 109,20,2.1 Design and 109,20,3.1	PEX DID Nons of Order Charge poration (QC) in Trouble isolatio Maintenance of 109.20.2.1.1 109.20.2.1.2 109.20.2.1.2 Optional Testin 109.20.2.2.1 Copyright Testin 109.20.2.2.3 Optional Testin 109.20.2.3	organisal Telephone (Aral ATA Tell, LPIC 6 Bank 109 20 2 1 1 1 First In 109 20 2 1 2 First In 109 20 2 1 3 First In 109 20	comment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Sach Additional Increme Sach Additional Increme Touble found			MWWXX MWWXX MWWXX MWWXX MWWXX OTNEX OTNEX OTNEX OTNEX OTNEX	Tariff, Catalog Discount (white pursuant to te in CL	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11 120 Miscellar 109.20.1	109,11,9.8 Design 109,20,2,3 109,20,2,4 Design and	President (QC) in the order Charge poration (QC) in Trouble isolation (QC) in Trouble isolation (QC) in the order Charge (QC) in the order Charge (QC) in the order Charge (QC) in the order (QC	or Charge (TIC) In Charge (TIC) In Service Seaic 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.2. First in 109.20.2.1.3. F	comment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Sach Additional Increme Sach Additional Increme Touble found			MWWXX MWWXX MWWXX MWWXX MWWXX OTNOX OTNOX OTNOX OTNOX OTNOX	Tariff, Catalog Discount (white pursuant to te in CL	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11 120 Miscellar 109.20.1	109,11,9.8 Design and 109,20,2.1 Design and 109,20,3.1	PEX DID Nons of Order Charge poration (QC) in Trouble isolatio Maintenance of 109.20.2.1.1 109.20.2.1.2 109.20.2.1.2 Optional Testin 109.20.2.2.1 Copyright Testin 109.20.2.2.3 Optional Testin 109.20.2.3	or Charge (TIC) If Service Basic 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.2. First in 109.20.2.1.2. First in 109.20.2.1.3. First in 109.20.2.1.	crement Additional Increment Additional Increment Additional Increment Crement Additional Increment Sach Additional Increme Sach Additional Increme Toucke tourid) - No Trouble Found			MWWXX MWWXX MWWXX MWWXX MWWXX OTNOX OTNOX OTNOX OTNOX OTNOX OTNOX OTNOX OTNOX	Tariff, Catalog Discount (white pursuant to te in CL	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11 120 Miscellar 109.20.1	109,11,9.8 Design and 109,20,2.1 Design and 109,20,3.1	President (QC) in the order Charge poration (QC) in Trouble isolation (QC) in Trouble isolation (QC) in the order Charge (QC) in the order Charge (QC) in the order Charge (QC) in the order (QC	or Charge (TIC) It Service Seaic 109 20 2 1 1 1 First in 109 20 2 1 2 1 Each A Cvertime 109 20 2 1 2 Each A Cvertime 109 20 2 1 3 Each A Premium 109 20 2 1 3 Each A Operham, First and 6 Premium, First and 6 Remium Dispetch - No to lainter since of Service Remium Dispetch - No to lainter since of Service Premium Service Premium Service Premium Service Remium Dispetch - No to lainter since of Service Premium Serv	crement Additional Increment Sach Additional Increme Toucke tourid) - No Trouble Found			MWWXX MWWXX MWWXX MWWXX MWWXX OTNOX OTNOX OTNOX OTNOX OTNOX	Tariff, Catalog Discount (white pursuant to te in CL	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11 120 Miscellar 109.20.1	109,11,9.8 Design and 109,20,2.1 Design and 109,20,3.1	President (QC) in the order Charge poration (QC) in Trouble isolation (QC) in Trouble isolation (QC) in the order Charge (QC) in the order Charge (QC) in the order Charge (QC) in the order (QC	or Charge (TIC) It Service Seaic 109 20 2 1 1 1 First in 109 20 2 1 2 1 Each A Cvertime 109 20 2 1 2 Each A Cvertime 109 20 2 1 3 Each A Premium 109 20 2 1 3 Each A Operham, First and 6 Premium, First and 6 Remium Dispetch - No to lainter since of Service Remium Dispetch - No to lainter since of Service Premium Service Premium Service Premium Service Remium Dispetch - No to lainter since of Service Premium Serv	crement Additional Increment Additional Increment Additional Increment Crement Additional Increment Sach Additional Increme Sach Additional Increme Toucke tourid) - No Trouble Found			M/WXX M/WXX M/WXX M/WXX M/WXX OTNBX OTNDX OTNPX VTBOC VTBOM No USOC	Tariff, Catalog Discount (white pursuant to te in CL	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11 20 Miscellar 109.20.1	109,11,9.8 Design and 109,20,2.1 Design and 109,20,3.1	President (QC) in the order Charge poration (QC) in Trouble isolation (QC) in Trouble isolation (QC) in the order Charge (QC) in the order Charge (QC) in the order Charge (QC) in the order (QC	or charge (TIC) In Charge (TIC) In Service Seaic 109.20.2.1.1. First in 109.20.2.1.2. Each / Cvertime 109.20.2.1.3. First in 109.20.3.2.1. First in 109.20.20.3.2.1. First in 109.20.20.20.20.20.20.20.20.20.20.20.20.20.	crement Additional Increment			M/WXX M/WXX M/WXX M/WXX M/WXX M/WXX OTNBX OTNDX OTNPX VTBOC VTBOM No USOC	Tariff, Catalog Discount (white pursuant to te in CL	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	
109.11.11	109,11,9.8 Design and 109,20,2.1 Design and 109,20,3.1	PEX DID Nons of Order Charge poration (QC) in Trouble isolatio Maintenance o 109.20.2.1.1 109.20.2.1.2 109.20.2.1.2 Optional Testin 109.20.2.2.3 Dispatch (Addi Dispatch (Addi Dispatch for M d Non-Design Trip Charge - 1 Promises Wor 109.20.3.2.1	or Charge (TIC) If Service Beaid 109.20.2.1.1. First in 109.20.2.1.2. First in 109.20.2.1.2. First in 109.20.2.1.3. First in 109.20.2.2.1. First in 109.20.3.2.1. First in 109.20.3.2.1. First in 109.20.3.2.1. First in	crement Additional Increment			M/WXX M/WXX M/WXX M/WXX M/WXX OTNBX OTNDX OTNPX VTBOC VTBOM No USOC	Tariff, Catalog Discount (white pursuant to te in CL	\$22.14 \$28.09 \$12.80 \$12.80 \$12.80 ble Owest Retail g or Price List less ch will be provided mis and conditions EC's ICA).	

Qwest Local Services Platform™ (QLSP™) Rate Page - Nebraska January 1, 2007 through Term*

		January 1, 2007 through Term*				
	n 48 jin 30 bili maj kantan d	en en soot in skriver het de skriver en	di USOC d	ESCHIPTING	PACHER STATE	Note
i	100	20.3.2.3 Premium	 			ļ. —
	1002	109.20.3.2.3. First Increment	HRD13	1	44	├─
		109-20.3-2.3.: Each Additional Increment	HADA3	· · · · ·		
	109.	20.3.2.4 Network Premises Work Charge 109.20.3.2.4, Basic, First Increment	HRR11	 	 	┡
		109.20.3.2.4, Basic, Fach Additional Increment	HRRAI			\vdash
		109.20.3.2.4. Quartime, First Increment	HART2		**	-
		109.20.3.2.4. Overtime, Each Additional Increment	HRRA2		7.	
		109.20.3.2.4.: Premium, First increment	HRR13		**	
	.,,	109.20.3.2.4 (Premium, Each Additional Increment	HRAA3			
						l—
		Change	VT6DC	<u> </u>	19	<u> </u>
		gn Change	H28			▙
		edite Charge, Per day advanced	ECCODE		ICB	-
	109.20.3.6 Can	pession Charge	No USOC	 	<u> </u>	} —
23 GLSP ^{fa} in	staliation and Comm	raton Norweguring Charges (HRCs)	†	 -	 	\vdash
				i		
109.23.1	Conversion NRC		1.			Ļ
	109.23.1.1 QLS	P TM Susiness, Centrey, PAL, and PSX Analog non-DID Trunks, Residential 23.1.1.1 First Line (Machanized)	Lunces:		1	
		23.1.1.1 First Line (Mechanized) 23.1.1.2 Each Additional Line (Mechanized)	URÇÇY	 	\$1.50 \$0.50	
		23.1.1.3 Piret Line (Manual)	URCCV	 	\$16.00	
		23.1.1.4 Each Additional Line (Manual)	URCCZ	 	\$3.00	
		PTM PBX DID Trutiks				
		23.1,2.1 First Trunk	URCCO_	ļ	\$23.45	
	109.	23.1.2.2 Each Additional		<u> </u>	\$2.95	╄
	109.23.1.3 OL 3	PTM ISCDM GRI		 	 	┰
		23.1.3.1 First	URCCU	i	\$25,20	1
	109	23.1.3.2 Each Additional			\$2.96	
						1
109,23,2	Installation NRC		 	ļ	ļ	╀
		P** Business, Centres, PAL, and PBX Analog non-DID Trunks, Residential 23.2.1.1 First Line (Mechanized)	NHCRA	- 	\$50.00	
		23.2.1.2 Each Additional Line (Mechanized)	NHCRC	 	\$18.00	
		23.2.1.3 First Line (Manual)	NHCRB	 	\$75.00	
		23.2.1.4 Each Additional Line (Manual)	NHCRD	1	\$20.00	
	*			1		
	109.23.2.2 Q L	SPTM Analog DRD PBX Trunks			\$188.04	Ļ
	400 00 00 01	COST MODEL DEL		 	\$244.26	╬-
	109 23.2 3 QLE	54 (276)-1948	+	1	3244.26	4-
109,23,3	Qwest AlN Fests	#85	1		able Owest Retail	1
			1		og ar Price List kess rich will be provided	
			1		ach war de proviesso and conditions	
					LEC's ICA).	1
109.23.4	Owest Voice Me	eseging Services	+	1	11.00 .00.00	╁
		• •	i i		able Qwest Fletail og or Price Liet leas	
		,			ich will be provided	
			1		erns and conditions	
		•	1		LEC'S ICA).	1
			+	 		┽
) Operation	sal Support Systems	· · · · · · · · · · · · · · · · · · ·		<u> </u>		1
112.1	Develoments and	Enhancements, per Local Service Request	1	All charge	s and increments	
112.2		sas, per Local Service Reguest		equal the co	asgrario eldaragmo	
112.3	Daily Usage Rec	ords File, per Record	1		ants provided in the	
			1	I Owest W	holesale PCAT.	1

Notes

- Universal Service Order Codes (USOCs) have been provided in an effort to ease item description and USOC association with charges, in the event USOCs are inaccurate or are revised. Givest reserves the right to correct the Fight Sheet, in the event of any significant charge(s), notification will be provided via the standard notification process.
- 5ee Applicable Owest Retail Terfff, Catalog or Price List for all charges and increments.
- 1 CLSP** Business and Residential services utilize the same Class of Service and line Universal Service Order codes (USOCs). CLSP** Residential services will be billed at the Analog Port rate and only those lines that specifically qualify for and are identified as serving a residential and user customer by the presence of the LAWUR USOC will receive the Residential and user credit.
- QUSP^{1M} service includes nondiscriminatory access to all vertical switch features that are loaded in Qweat's End Office Switch. See the PCAT for all compatible and available vertical switch features. Only vertical switch features with Non-Recurring, Recurring, or Per Occurrence charges are listed. Non-Recurring charges are applicable who never a teature is added whether on new installation, conversion, or charge order activity. Those vertical switch features not listed have a rate of \$0 for Monthly Recurring, Non-Recurring, or Per Occurrence charges.
- 3 Reserved for future use.
- The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, inhibiting or removing Suspension or Service, dehying or restoring service, adding, removing, or changing leatures, and other similar requests.
- \$ QL\$P** ISDN BRI and PBX are "Design". Remaining QL\$P** services are "Non-Design". All charges and increments shall be the same as the comparable charges and increments provided in Qwest Retail Tariffs, Catalogs, or Price Lists. In the event a rate charges, notification will be provided via the standard notification process.
- 6 Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

Gwest Local Services Platform™ (QLSP™) Rate Page - New Mexico January 1, 2007 through Term*

Shared Tree						_
Shared Tree	- 19 P		NO.		Non-Recurring	Not
DIRECT HE	raport Purcha	weed As Part of QLSP™		- Francis Inig	receive resident lange	-100
109.8.1		rsidential and Buttiness (Per MOU)		\$0.0001252		
109.8.2	QLSP** Ce	intrex, (SON BRI, PAL, and PBX Analog Trunks (Per line/mink)	UGUST	\$0.04		<u> </u>
Local Bwite	china Burchan	ed As Pert of GLSPT**				⊢
109.11.1	Ports, Besi		 	-		
		Analog Port		\$7.07		
		Residential and user ¢redit	LAWUR	(\$1.78)		
		Effective QLSP*** Residential Analog Port		\$5.29		<u> </u>
		Digital Port (Supporting BRI (SDN)) PBX DID Port	\vdash	\$10.37		<u> </u>
	100.11.1.3	POX DID PUR	 	\$3.92		-
109,11.2	Ports, K 80'	% YOY Volume Retention Plats Requirements Are Met	 	•		
		Analog Port		\$6.72		
		Analog Port, Residential and wear credit	LAWUR	(\$1.48)		1
	109.11.2.3	Effective GLSF*** Residential Analog Port Digital Port (Supporting BRI ISDN)		\$5.24	<u> </u>	<u> </u>
	100.11.2.9	PBX DID Port		\$10.37 \$3.92	-	-
	100.11.5.5	Paraidital		40.46		一
109.11.3	Ports, if 90'	% YOY Volume Retention Plan Requirements Are Met			, ,	
	109 11 3 1	Analog Port		\$6,38		
		Analog Port, Residential and user credit	LAWUR	(\$1.18)		
	109,11.3.3			\$5.18		<u> </u>
	109.11.3.4	Digital Port (Supporting BRI (SDN) PBX DID Port	 	\$10.37 \$3.92		┢
	103.17.0.0	TOR SIGNAT		40.02	 	\vdash
109.11.4	Ports, If 11	0% YOY Volume Growth Plan Requirements Are Met	-		1	┱
	109.11.4.1	Analog Port		\$5.66		
		Analog Port, Residential end user credit	LAWUR	(\$0,58)		
		Effective QLSPM Residential Anatog Port		\$5.06		╙
	109 11 4,4	Digital Port (Supporting BRI ISDN) PBX DID Port	} ——∤	\$10.37	 	
	100.11.9.0	F DA MIN FUR	\vdash	\$3.92	1	1
108.11.6	Ports, If 12	0% YOY Volume Growth Plan Requirements Are Met	1			
		Anatog Port		\$4,95		
	109.11.5,2		LAWUR	\$0.02		
	109.11.5.3			\$4.97		╙
	109.11.5.4	Digital Port (Supporting BRI ISDN) PBX DID Port	\vdash	\$10.37		⊢
	120.11.0.0	*BAGIV FOR	 	\$3.92		╫┈┈
109.11.6	Parts, If 13	5% YOY Volume Growth Plan Requirements Are Met		•	· · · · · ·	1
		Analog Port		\$4.60		
		Analog Port, Residential end user credit	LAWUR	\$0.27		
		Effective OLSP™ Residential Analog Port	ļ	\$4.87	 	ـــ
		Digital Port (Supporting BRI ISDN) PBX DID Port		\$10.37		-
	100.11.0.5	F B A DIO F C R	\vdash	\$3.92	 	╫
109.11.7	Local Switt	ch Usagé			 	┪~~~
	109.11.7.1			\$0.0011083	<u> </u>	1
	109.11.7.2	CLSPTM Centrex, ISDN BRI, PAL, and PBX Analog Trunks (Per Line/Trunk)	UGUFM	\$0.93		Γ
						_
100 11 0	thuiles the	W. COLLEGE				
109.11.8	Switch Fee		A7050			
109.11.8	5wtch Fee 109.11.8.1 109.11.8.2	Account Codes - per system	A29P6		\$80.16	1
109.11.8	109.11.8.1	Account Codes - per system	DZR			
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3	Account Codds - per system Attendant Access Line - per station line Audible Message Walling			\$80.16 \$1.16	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.6.4	Account Codes - per system Attendant Access Line - per station line Audible Message Walting Audible Message Walting Audibnization Codes - per system	DZR MGN, MANN AFYPS		\$80.16 \$1.16 \$1.01 \$239.75	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.6	Account Codes - per system Attendant Account Line - per statton kno Audibid Messege Walling Authorization Codes - per system Automatic Line (per station line)	DZR MGN, MMAW AFYPS ETVPB		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.6 109.11.8.6	Account Codes - per system Attendant Access, Line - per station line Audible Message Walling Authorization Codes - per system Authorization Codes - per system Authorization Route Selection - Common Equip, per system	DZR MGN, MMAW AFYPS ETVPB F5GPG		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34 \$2,103.53	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.6	Account Codes - per system Attendant Access, Line - per station line Audible Message Walling Authorization Codes - per system Authorization Codes - per system Authorization Route Selection - Common Equip, per system	DZR MGN, MMW AFYPS ETVPB PSGPG NA-FID		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34 \$2,103.53	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.5 109.11.8.7 109.11.8.8	Account Codes - per system Attendant Access Line - per station line Audible Message Walling Authorization Codes - per system Authorization Codes - per system Authorization Route Selection - Common Equip, per system Cast Drop Call Exclusion - Automatic	DZR MGN, MMAW AFYPS ETVPB F5GPG		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34 \$2,103.53	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.5	Account Codds - per system Attendant Access Line - per station line Audibid Message Walking Authorization Codds - per system Authorization Codds - per system Authoristic Line (per station line) Automatic Route Selection - Common Equip, per system Gall Drop Call Exclusion - Automatic	DZR MGN, MMAW AFYPS ETVPB F5GPG NA-FID NXB (ISDN)		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34 \$2,103.53	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 108.11.8.5 109.11.8.7 109.11.8.7 109.11.8.9	Account Codes - per system Attendant Access Line - per station line Audibite Massage Walking Audibite Massage Walking Audibite Massage Walking Authorization Codes - per system Automatic Line (per station line) Automatic Route Selection - Common Equip, per system Gall Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual	DZR MGN, MMW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (ISDN)		\$80.16 \$1.76 \$1.01 \$239.75 \$0.34 \$2,103.53 \$0.34 \$1.01	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.7 109.11.8.7 109.11.8.9	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities on Codes - per system Authorities for distriction line) Automatic free distriction line) Automatic Flouto Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Eastb	DZR MGN, MMW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (ISDN) SEPFA		\$80.16 \$1.76 \$1.01 \$239.75 \$0.34 \$2,103.52 \$0.34 \$1.01 \$0.57	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.7 109.11.8.7 109.11.8.9	Account Codes - per system Attendant Access Line - per station line Audibite Massage Walking Audibite Massage Walking Audibite Massage Walking Authorization Codes - per system Automatic Line (per station line) Automatic Route Selection - Common Equip, per system Gall Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual	DZR MGN, MMYW AFYPS ETYPS F5GPG NA-FID NXB ((SDN) NA-FID ((SDN) SEPFA 69H.		\$80.16 \$1.76 \$1.01 \$239.75 \$0.34 \$2,103.53 \$0.34 \$1.01	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.7 109.11.8.7 109.11.8.9	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities on Codes - per system Authorities for distriction line) Automatic free distriction line) Automatic Flouto Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Eastb	DZR MANN MANN MAYN ETVPB ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (ISDN) SEPFA 69H,		\$80.16 \$1.76 \$1.01 \$239.75 \$0.34 \$2,103.52 \$0.34 \$1.01 \$0.57	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.7 109.11.8.7 109.11.8.9	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities on Codes - per system Authorities for distriction line) Automatic free distriction line) Automatic Flouto Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Eastb	DZR MGM, MATW AFYP6 ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (ISDN) SEPFA 69H-G, EVD.		\$80.16 \$1.76 \$1.01 \$239.75 \$0.34 \$2,103.52 \$0.34 \$1.01 \$0.57	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.1 109.11.8.1	Account Codds - per system Attendant Access Line - per station line Audible Message Walling Authorization Codds - per system Automatic Line (per station line) Automatic Route Selection - Common Equip, per system Gall Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Eatab Call Forwarding: Don't Answer	DZR MGN, MGN, MMYW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (ISDN) SEPFA 69H, 69HHG, EVDHG WUT		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34 \$2,103.55 \$0.34 \$1.01 \$0.67 \$1.69 \$37.99	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.4 109.11.8.5 109.11.8.7 109.11.8.7 109.11.8.9 109.11.8.1	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities in the figer station line) Automatic line figer station line) Automatic Route Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Gal Beclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Estab 1 Call Forwarding: Don't Answer	DZR MAN, MANW AFYPS ETVPB F5GPG NA-FID NXB ((SDN) NA-FID ((SDN) SEPFA 69H, 69HHG, EVDHG		\$80.18 \$1.16 \$1.01 \$239.75 \$0.34 \$2,102.53 \$0.34 \$1.01 \$0.67 \$1.68 \$37.99	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.6 109.11.8.6 109.11.8.7 109.11.8.7 109.11.8.1 109.11.8.1 109.11.8.1	Account Codds - per system Attendant Access Line - per station line Audible Message Walling Authorization Codds - per system Automatic Line (per station line) Automatic Line (per station line) Call Evolusion - Automatic Call Evolusion - Automatic Call Evolusion - Automatic Call Evolusion - Manual Call Forwarding: Blay Line/Don't Answer Prog Svc. Estab 1 Call Forwarding: Don't Answer 2 Call Walting Indication - per timing state 2 CENTREX COMMON EQUIPMENT	DZR MGN, MGN, MMW AFYP8 ETVPB F9GPG NA-FID NXB (ISDN) NA-FID (ISDN) SEPFA 69H, 69H, 69HG EVDHG WUT HYE, HYS		\$80.18 \$1.16 \$1.01 \$239.75 \$0.34 \$2,102.53 \$0.34 \$1.01 \$0.67 \$15.69 \$37.99	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.7 109.11.8.7 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	Account Codds - per system Attendant Access Line - per station line Audible Message Walling Authorization Codds - per system Cast Drop Cast Exclusion - Automatio Cast Exclusion - Automatio Cast Exclusion - Automatio Cast Exclusion - Manual Cast Forwarding: Busy Line/Den't Answer Prog Svc. Estab Cast Forwarding: Don't Answer 2 Cast Walting Indication - per timing state 3 CENTREX COMMON EQUIPMENT 4 DE Don't Ans/CE Busy Cust, Prog Per Line	DZR MGM, MGM, MMAW AFYPS ETVPB PSGPG (ISDN) NA-FID (ISDN) SEPFA 69H, 69H, KWUT HYE, HYS		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34 \$2,103.53 \$0.39 \$1.01 \$0.67 \$15.69 \$37.99 \$1,01 \$1,209.51	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.6 109.11.8.6 109.11.8.7 109.11.8.7 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	Account Codds - per system Attendant Access Line - per station line Audible Message Walling Authorization Codds - per system Automatic Line (per station line) Automatic Line (per station line) Automatic Rous Belevier - Common Equip, per system Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Estab 1 Call Forwarding: Don't Answer 2 Call Walting Indication - per timing state 3 CENTREX COMMON EQUIPMENT 4 DE Don't Ans/OF Busy Gust. Prog Per Line 5 CLASS - Call Trace, Per Occurrence	DZR MGN, MGN, MMW AFYP8 ETVPB F9GPG NA-FID NXB (ISDN) NA-FID (ISDN) SEPFA 69H, B9HHG, EVDHG WUT HYE, HYS NO USOC		\$80.18 \$1.16 \$1.01 \$239.75 \$0.34 \$2,102.53 \$0.37 \$1.01 \$0.67 \$15.09 \$37.99 \$1,209.51 \$1,209.51	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.6 109.11.8.7 109.11.8.7 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	Account Codds - per system Attendant Access Line - per station line Audible Message Walling Authorization Codds - per system Cast Drop Cast Exclusion - Automatio Cast Exclusion - Automatio Cast Exclusion - Automatio Cast Exclusion - Manual Cast Forwarding: Busy Line/Dent Answer Prog Svc. Estab Cast Forwarding: Don't Answer Cast Walting Indication - per timing state CENTREX COMMON EQUIPMENT DE Don't Ans/CE Busy Cust. Prog Per Line CLASS - Cast Trace, Per Occurrence CMS - Packet Control Caspolitity, per System	DZR MGM, MGM, MMW AFYPS ETVPB PSGPG (ISDN) MA-FID (ISDN) SEPFA G9H, MG-HD, MWT HYE, HYS NO USOC PTGPS		\$80.16 \$1.76 \$1.01 \$239.75 \$0.34 \$2,102.52 \$0.34 \$1.01 \$0.67 \$1.569 \$37.99 \$1.209.51 \$1.209.51 \$1.209.51	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities on Codes - per system Automatic Iner (per station line) Automatic Route Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Each Call Forwarding: Don't Answer Call Walting Indication - per timing state Central Call For Court Call Call Control Call For Code Code Call Call Call Call Call Call Call Cal	DZR MGM, MMW AFYPS ETVPB P5GPS (ISDN) NA-FID NXB (ISDN) SEPFA 69H, EVD-HG WUT HYE, HYS NO USOC PTGPS MBSXX		\$80.16 \$1.76 \$1.01 \$238.75 \$0.34 \$2,103.53 \$0.34 \$2,103.53 \$0.34 \$51.01 \$0.67 \$15.69 \$17.99 \$1,001 \$1,209.51 \$1,209.51	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorization Codes - per system Call Exclusion - Authorizatio Call Exclusion - Authorizatio Call Exclusion - Authorizatio Call Exclusion - Authorizatio Call Exclusion - Manacal Call Exclusion - Manacal Call Forwarding: Busy Line/Don't Answer Prog Svc. Estatio Call Forwarding: Don't Answer Call Waiting Indication - per timing state CENTREX COMMON EQUIPMENT CENTREX COMMON EQUIPMENT CENTRES COMMON EQUIPMENT CENTRES COMMON EQUIPMENT COMS - System Establishment - Subsequent Installation CMS - System Establishment - Subsequent Installation CMS - System Establishment - Subsequent Installation CMS - System Establishment - Subsequent Installation	DZR MGW, MGW, MGW, MYW AFYP8 ETVPB PFGPG NA-FID NXB (ISDN) NA-FID (ISDN) SEPFA 69H, 69HHG, EVD, EVDHG WUT HYE, HYS PTGPS MESXX MESXX MESXX MESXX MESXX		\$80.18 \$1.16 \$1.17 \$239.75 \$0.34 \$2,102.53 \$0.34 \$1.01 \$0.67 \$1.68 \$37.99 \$1.00 \$1.206.51 \$1.00 \$2.86 \$2.87 \$3.00 \$3.00 \$3.00 \$3.00 \$3.00 \$3.00 \$4.86 \$486.72	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.5 109.11.8.6 109.11.8.7 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authoritation Codes - per system Automatic line (per station line) Automatic line (per station line) Automatic Route Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Managal Call Forwarding: Busy Line/Den't Answer Prog Svc. Estab Call Forwarding: Don't Answer Call For	DZR MGN, MGN, MGN, MMW AFYPS ETVPB PSGPG (ISDN) MA-FID (ISDN) SEPFA 69H, MB-HIG, MVT HYE, HYS MGSXX FSW MGSXX GPVWO MJSPK		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34 \$2,102.52 \$0.39 \$1.01 \$1.69 \$37.99 \$1.01 \$1.209.51 \$1.209.51 \$48.6.72 \$48.6.72 \$48.6.72	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.1	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities on Codes - per system Automatic five (per station line) Automatic five (per system Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Each Call Forwarding: Don't Answer	DZR MGM, MGM, MMW AFYPB ETVPB F5GPB (ISDN) NA-FID (ISDN) SEPFA 69H, EVD, EVDHG WUT HYE, HYB NO USOC PTGPS MASXX CPVWO MAJPK MASXX CPVWO MAJPK MASPK		\$80.18 \$1.16 \$1.17 \$239.75 \$0.34 \$2,102.53 \$0.34 \$1.01 \$0.67 \$1.68 \$37.99 \$1.00 \$1.206.51 \$1.00 \$2.86 \$2.87 \$3.00 \$3.00 \$3.00 \$3.00 \$3.00 \$3.00 \$4.86 \$486.72	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.1	Account Codds - per system Attendant Accoss Line - per station line Audible Message Walling Authorization Codds - per system Automatic Line (per station line) Automatic Line (per station line) Automatic Line (per station line) Automatic Rous Selection - Common Equip, per system Gall Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manage Call Exclusion - Manage Call Forwarding: Busy Line/Don't Answer Prog Svc. Estab Call Forwarding: Don't Answer Call Forwarding: Don't Answer Centrals CowMon Equipment Centrals CowMon Equipment Centrals CowMon Equipment Centrals - Call Trace, Per Occurrence CMS - Packet Control Capability, per System CMS - System Establishment - Subsequent Installation Conference Calling - Meet Ma Conference Calling - Meet Ma Conference Calling - Meet Ma Conference Calling - Preset Dirscae Call Pickup with Barge-in	DZR MGN, MGN, MGN, MMW AFYPS ETVPB PSGPG (ISDN) MA-FID (ISDN) SEPFA 69H, MB-HIG, MVT HYE, HYS MGSXX FSW MGSXX GPVWO MJSPK		\$80.16 \$1.16 \$239.75 \$0.34 \$2,102.52 \$0.39 \$1.01 \$0.67 \$15.69 \$37.99 \$1.01 \$1.209.51 \$2.16 \$486.72 \$873.44 \$486.72 \$873.45	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.5 109.11.8.5 109.11.8.6 109.11.8.6 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	Account Codes - per system Attendant Accoss Line - per station line Audible Massage Walling Authorities on Codes - per system Automatic fine (per station line) Automatic fine (per system Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Each Call Forwarding: Don't Answer	DZR MGM, MGM, MMW AFYP8 ETVPB F5GPG F5GPG (ISDN) NA-FID (ISDN) SEPFA 69H, 6VD, EVDHG WUT HYE, HYB NO USOC PTGPS MESXX CPLYVO MJPK MOSPK BUD 6MD 6MD		\$80.16 \$1.76 \$1.01 \$239.75 \$0.34 \$2,102.53 \$0.34 \$1.01 \$0.67 \$15.69 \$37.99 \$1.01 \$1.206.51 \$1.206.51 \$2.18 \$486.72 \$42.66 \$42.66 \$50.34	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.1 109.11.8.2 109.11.8.2	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities (ner system Automatic Iner (per station line) Automatic Route Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Estab Call Forwarding: Don't Answer Call Walting Indication - per timing state Call Walting Indication - per timing state CENTREX COMMON EQUIPMENT Don't Ans/OF Busy Cust, Prog Per Line CLASS - Call Trace, Per Cocurrence CASS - System Establishment - Initial Installation CMS - System Establishment - Initial Installation Conference Calling - Meet Ma Conference Calling - Preset Dir Sta Sol/Busy Lamp End per arrangement Dir Sta Sol/Busy Lamp End per arrangement Directed Call Flictup with Barge-in Directed Call Flictup with Barge-in Directed Call Flictup with Barge-in	DZR MGW, MGW, MGW, MYW AFYP8 ETVPB F9GPG NA-FID NXB (ISDN) NA-FID (ISDN)		\$80.18 \$1.16 \$239.75 \$239.75 \$0.34 \$2,102.53 \$0.34 \$1.01 \$0.67 \$1.68 \$37.99 \$1.00 \$1.209.51 \$1.00 \$2.86.72 \$40.85 \$40.85 \$40.85 \$40.85	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.4 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2	Account Codds - per system Attendant Accoss Line - per station line Audible Message Walling Authorization Codds - per system Automatic Line (per station line) Call Evolusion - Automatic Call Evolusion - Automatic Call Evolusion - Automatic Call Evolusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Estab Call Forwarding: Don't Answer Cal	DZR MGM, MGM, MMAW AFYPS ETVPB PSGPG FSGPG (ISDN) NAFID (ISDN) SEPFA 69H, MGHT, HYE, HYS MGSOV PTGPS MGSXX GPWXX GPWXX GPWXX GPWXX GPWG MLIPK MGDN MD MLIPK MGDN MD		\$80.18 \$1.16 \$1.16 \$239.75 \$0.34 \$2,103.52 \$0.39 \$1.01 \$0.67 \$15.68 \$37.99 \$1.01 \$1,209.51 \$1,209.51 \$2,105	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.5 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walking Authorities Line (per station line) Authorities Line (per station line) Automatic Line (per station line) Automatic Route Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Estab Call Forwarding: Don't Answer Call Walting Indication - per timing state Central Common Equipment CENTAL COMMON EQUIPMENT DE DON't Ans/OF Busy Cast Prog Per Line CLASS - Call Trace, Per Courrence CMS - Packet Control Capability, per System CMS - System Establishment - Subsequent Installation CMS - System Establishment - Subsequent Installation Conference Calling - Presat Directed Call Pickup with Darge-in Directed Call Pickup with Barge-in Directed Call Pickup without Barge-in Directed Call Pickup without Barge-in Directed Call Pickup with Barge-in Directed Call Pickup with Barge-in	DZR MGN, MGN, MMW AFYPS ETVPB F5GPG F5GPG (ISDN) NA-FID (ISDN) SEPFA 69H, 69H, 69H, 6VD, EVDHC WUT HYE, HYS MGSXX CPWWO MJSXX CPWWO MJSXX MJSPK BUD 69D RNN BUD 69D RNN ACWPS FRKFS		\$80.16 \$1.16 \$1.01 \$239.75 \$0.34 \$2,103.52 \$0.39 \$1.01 \$1.69 \$37.99 \$1.01 \$1.209.51 \$1.209.51 \$486.72 \$486.72 \$482.66 \$50.34 \$50.20 \$50.20 \$44.32	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.5 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities (ner system station line) Authorities (ner station line) Authorities (ner station line) Authorities (ner station line) Automatic Route Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Estab Call Forwarding: Don't Answer Call Walting Indication - per timing state Call Walting Indication - per timing state CENTREX COMMON EQUIPMENT DE DON't Ans/OF Busy Cust, Prog Per Line CLASS - Call Trace, Per Cocurrence CAMS - System Establehment - Initial Installation COMS - System Establehment - Initial Installation Conference Calling - Meet Ma Conference Calling - Meet Ma Directed Call Pickup with Barge-in	DZR MGM, MGM, MMAW AFYPS ETVPB PSGPG FSGPG (ISDN) NAFID (ISDN) SEPFA 69H, MGHT, HYE, HYS MGSOV PTGPS MGSXX GPWXX GPWXX GPWXX GPWXX GPWG MLIPK MGDN MD MLIPK MGDN MD		\$80.18 \$1.16 \$1.16 \$239.75 \$0.34 \$2,103.52 \$0.39 \$1.01 \$0.67 \$15.68 \$37.99 \$1.01 \$1,209.51 \$1,209.51 \$2,105	
109.11.8	109.11.8.1 109.11.8.2 109.11.8.5 109.11.8.5 109.11.8.6 109.11.8.6 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2	Account Codes - per system Attendant Accoss Line - per station line Audible Message Walling Authorities (ner system station line) Authorities (ner station line) Authorities (ner station line) Authorities (ner station line) Automatic Route Selection - Common Equip, per system Gal Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding: Busy Line/Don't Answer Prog Svc. Estab Call Forwarding: Don't Answer Call Walting Indication - per timing state Call Walting Indication - per timing state CENTREX COMMON EQUIPMENT DE DON't Ans/OF Busy Cust, Prog Per Line CLASS - Call Trace, Per Cocurrence CAMS - System Establehment - Initial Installation COMS - System Establehment - Initial Installation Conference Calling - Meet Ma Conference Calling - Meet Ma Directed Call Pickup with Barge-in	DZR MGW, MGW, MGW, MYW AFYP8 ETVPB FFGPG INA-FID INA-F		\$80.18 \$1.16 \$1.17 \$239.75 \$0.34 \$2,102.52 \$0.34 \$1.01 \$0.57 \$15.68 \$37.99 \$1.01 \$1.206.51 \$1.206.51 \$4.65 \$4.65 \$4.65 \$5.75 \$4.65 \$5.75 \$4.65 \$5.75 \$5.85 \$	

Owest Local Services Platform*** (QLSP***) Rate Page - New Mexico January 1, 2007 through Term*

USOC Recurring Non-Recurring \$40.82 Nome 109.11.8.31 Hursing: Multiposition with Music in Quega 109.11.8.32 ISDN Short Hunt NHGPG PTOPG \$1.70 109.11,8.33 Loudspeaker Paging - per trunk group 109.11,8.34 Make Busy Arrangemens - per group ADAEX, 50.67 SQ.67 109.11.8.35 Make Budy Arrangements - per line MB1 109.11.8.36 Massage Center - per main station line 10 34 109.11 8.37 Mossage Walting Valual MV5 109.11.8.38 Music On Hold - per system 109.11.8.39 Privacy Release OL OF 109.11.8.40 Query Time 109.11.8.41 SMDR-P - Archived Data 109.11.8.42 SALDR-P - Service Establishment Chg., Initial Installation JTIPK 30.34 R7CY \$339.94 SEPSR CPK 20.34 109.11,8.43 Station Comp-Cn Service - per main station 109.11.8.44 Time of Day Control for ARS - per system 109.11.8.45 Time of Day NCOS Update 109.11.8.46 Time of Day Routing - per lists ATOPS \$126.06 \$0.54 50.52 ATU 109.11.8.47 Trunk Verification from Designated Station 109.11.8.48 UCO in hurst group - per line 90 39 BV3 \$0.67 HBU, NZT 109.11.8 Other 109.11.9.1 Custom Number See Applicable Owest Retail Tariff, Catalog or Price List less Discount (which will be provided pursuant to terms and conditions IN CLEC'S ICA). 109.11.9.2 PBX DID Complex Translation Digits Culputsed Signating Chmg. 109.11.9.5 PBX DID Complex Translation Digits Signating Chng. \$14.39 \$33.58 109.11.9.4 PBX DID Block Compromise 109.11.9.5 FBX DID Group of 20 Numbers 109.11.9.6 FBX DID Reserve Sequential Number Block \$33,71 \$25,19 109.1 1.9.7 PBX OID Reserve Nonsequential TNs \$23.51 109.11.9.6 PBX DID Nonsequential TNs 109.11.10 Subsequent Order Charge Owest Corporation (QC) IntraLATA Toll, LPIC 5123 See Applicable Owest Retail Tariff, Catalog or Price List less Discount (which will be provided numuant to terms and conditions in CLEC's ICA). 09.20 Miscellaneous Charges 5 109.20.1 Non-Design 109.20.1.1 Trouble isolation Charge (TIC) TESK 109,20,2 109,20 2.1.1 Basic 109.20.2.1.1. First Increment MVVXX 10920.2.1.1.: Each Additional Increment 109.20.2.1.2 Quartime 109.20.2.1.2. First Increment 109.20.2.1.2. Each Additional Increment MVWOX 108.20.2.1,3 Premium 109.20.2.1.3. First Increment 109.20.2.1.3. First Increment MWPX XEWVM Optional Teating (Additional Labor)
109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2 OTNBX 109.20.2.2.2 Overline, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment OTNOX 109.20.2.3 Dispatch (Additional Dispatch - No trouble found)
109.20.2.4 Dispatch for Maintenance of Service - No Trouble Found VTBDC 109.202 Design and Non-Design 109.20.3.1 Trip Charge - Premises Visit Charge NATCY 109.20.3.2 Premises Work Charge 109,20.3.2.1 109.20.3.2.1. First increment 109.20.3.2.1. Each Additional Increment HRDA1 109.20.3.2.2 Overtime Overume 109.20.3.2.2. First increment 109.20.3.2.2. Each Additional Increment HAD 12 HRDA2 Premium 109.20.3.2.3. First increment 109.20.3.2.3. Each Additional Increment HRDA3 109.20.3.3 Network Premises Work Charge 109.20.3.3.1 Basic 109.20.3.3.1. First Morement 109.20.3.3.1 : Each Applitional Increment HRH11 HRHA1 109.20.3.3.2 Overtime

Qwest Local Services Platform™ (QLSP™) Rate Page - New Mexico

		January 1, 2007 through Term*	LUBERT HE	High a strikterie	gra-fig. (* 1907) gille iac	Cierus.
		روس بالمحالية المحالية المحال المحالية المحالية ال	USOC II	Recurring	Non-Recurring	No
		109.20.3.3.2. First Increment	HRH12			
		109,20.3.3.2.: Each Additional Increment	HRHA2		41	
		109.20.3.3.3 Premium	<u> </u>			
		109.20.3.3.3. First increment	HPH13		• • • • • • • • • • • • • • • • • • • •	
		109.20.3.3.: Each Additional Increment	HRHAS	<u> </u>		_
	1000000	Date Change	40000	├		_
	109.20.3.5		VTBDC H28		• • • • • • • • • • • • • • • • • • • •	
	109,20,3,6		ECDOB			-
		Cancellation Charge	No USOC		IC8	_
	100,20,3.1	American selection for reaching	1		139	-
3 OLSF	one installation and	Conversion Honrecurring Charges (NRCs)	 	•		┢
						-
109.2		n Monrecurring Charges]		
	109,23,1.1	CLSP*** Business, Centres, PAL, and PBX Analog non-DID Trunks, Residential	<u> </u>	i .		
	<u></u>	109.23.1.1.1 First Line (Mechanized)	URCCU		\$1.50	<u> </u>
		109.23.1.1.2 Each Additional Line (Machanized)	URCCY		\$0.60	
		109.23.1.1.3 First Line (Memial)	URCCV		\$15.00	_
		109.23.1.1.4 Each Additional Line (Manual)	URCCZ	ļ	\$3.00	┕
<u> </u>		ALEXANDER AND S	+	<u> </u>		!
	109,28.1.2		URGOD	 	P46 F4	⊢
		109:23.1.2.1 First Trunk	TONGCO	 	\$19.59	\vdash
		109,23,1,2,2 Each Additional		 	\$2.81	\vdash
	109.23.1.3	CLEPM (SDN BR)	+		 	
	103.24,1,0	109.23.1.3.1 First	URCCU	1	\$10,61	
		109 23.1.3.2 Each Additional		 	\$2.81	┪
			 	 		\vdash
108,2	3.2 Installation	Nonrecurring Charges	1	T		Г
	109.23.2.1		1	T	1	
		109.23.2.1.1 First Line (Mechanized)	NHCRA_	1	\$50.00	Г
		109,23.2.1.2 Each Additional Line (Mechanized)	NHCRC	1"	\$18.00	
		109:23:2.1.3 First Line (Manual)	NHCRE	T	\$76.00	
		109.23.2 1.4 Each Additional Line (Manual)	NHORD		\$20.00	
	109,23,2,2	GLSP*** Analog DIO PBX Trunks	1	J	\$177.43	匚
			 	1		<u> </u>
	109.23.2.3	QLSPTM ISON-BRI	-	\	\$312.97	<u> </u>
109.2	23.9 Oweel Alle	Partitions		Con Applie	Ible Owest Retail	-
-4-1			1		D OF Price List less	
					ich will be provided	
			i		ma and conditions	
			1		EC'S ICA)	1
485.4	56 4 Farmer	to Manager Bandon	+		T.	1
109.5	co.4 CINGST VO	ice Messaging Services	1		strie Owest Retail	1
				Tariff, Caralo	g or Price List less	1
			1	Discount (wh	ich will be provided	1
			1		erms and conditions	1
			<u> </u>	in Çl	EC's ICA).	L
Oper	rational Support Sy		.			
		ent and Enternoements, per Local Service Request				1
	117.1,1	OSS Start Up - Per Electronic Order	_	All charges	and introments	1
	112.1.2	OSS Start Up - Per Manual Order	1	equal the co	mparable charges	1
			1		nts provided in the	1
			+	CWest W	holesale PCAT.	₩
	112.2 Opening (Operations, per Local Service Request		+	 	+-
	112.2.1	IMA Ongoing Maintenance, per Order		Oll attacks	and interest	\vdash
	112.2.2	EDI Ongorig Maintenance Expense, per Order	 		and increments	H
	المستعدية ا	eau authorit interioristics extration but come	1		mparable charges ints provided in the	1
			ı		nts provided in the holesale PÇAT.	1
			+	CHMSS2 VV	нямяны РСАГ.	+
	112.3 Dally Hea	ge Records File, per Record	+	All charge	s and increments	+
			1		and ricrements Imparable charges	l
			1		mis provided in the	

Notes

- Universal Service Order Codes (USOCs) have been provided in an effort to ease item description and USOC association with charges, in the event USOCs are inaccurate or are revised. Qwest reserves the right to correct the Rate Sheet, in the event of any significant change(s), notification will be provided via the standard notification process.
- See Applicable Owest Retail Tariff, Catalog or Price List for all charges and increments.
- 1 CLSP** Business and Recidential services utilize the same Class of Service and line Universal Service Order codes (USCCs). QLSP** Recidential services will be billed at the Analog Pon rate and only those times that specifically qualify for and are identified as serving a residential end-user customer by the presence of the LAWUR USCC will receive the Residential and user credit.
- 2 QLSPTM service includes nundescriminatory access to all vertical switch features that are loaded in Qwest's End Office Switch. See the PCAT for all compatible and available vertical switch features. Only vertical switch features with Non-Recurring, Recurring, or Per Occurrence charges are listed. Non-Recurring charges are applicable whenever a feature is added whether on new installation, conversion, or change order activity, Those vertical switch features not listed have a rate of \$0 for Monthly Recurring, Non-Recurring, or Per Occurrence charges.
- 3 Reserved for future use.
- The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, initiating or removing Suspension or Service, denying or restoring service, adding, removing, or changing textures, and other similar requests.

Owest Local Services Platform™ (QLSP™) Rate Page - New Mexico January 1, 2007 through Term* 1806 Recurring Notes

	1998 1 SALISON PER PARAMETER 1 SALISON PROPERTY OF THE PROPERT
5	CLSP** ISDN ERI and PEX are "Design". Remaining QLSP** services are "Non-Design". All charges and increments shall be the same as the comparable charges and
	increments provided in Civest Retail Tariffs, Catalogs, or Price Lists and are subject to change based on changes in mose underlying Civest Retail Tariffs, Catalogs, or Price
	Lists, in the event a rate changes, polification will be provided via the standard polification process.

Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

Qwest Local Services Platform™ (QLSP™) Rate Page - Oregon January 1, 2007 through Term*

	Insport Purchased As Part of GLSPM	USOC	Recurring	Non-Recurring	Non
Shared To 109.8,1	OLSP TM Residential, Business, and PAL (Per MQU)		\$0.0010400		-
109.8.2		UGUST	\$0.33		
	<u> </u>	-	41,02		
1 Local Swi	ching Purchased As Parl of OLSP™				
109.11.1	Ports, Basic Plan				
	109.11.1.1 Analog Port		\$5 32		
	109.11.1.2 Residential and user credit	LAWUR	(\$2.38)		
	109.11.13 Effective QL5F*** Residential Analog Port		\$2,94		
	L09.11.14 Digital Port (Supporting BRI ISDN)		\$10.27		
	109.11.1.5 PBX DID Port		\$6.64		
109.11.2	Ports, If 80% YOY Volume Retaintion Plain Requirements Are Met				
	109.11.2.1 Analog Port		\$5.05		
	109.11.2.2 Analog Port, Residential and user credit	LAW UR	(\$2.14)	}	1
	199.11 2.3 Effective GLSP™ Residential Analog Port		\$2,91		1
	109.11.2.4 Digital Port (Supporting BRI ISDN)		\$10.27		┞
	109.11.2.5 PBX DID Fort		\$6.84		<u> </u>
100 44 4					ļ
109.11.3	Ports, 11 90% YOY Volume Retention Plan Requirements Are Met				٠
	109.11.3.1 Analog Port		\$4.79		<u> </u>
	103.11.3.2 Analog Port, Residential end user credit	LAWUR	(\$1,91)		'
	109.11.3.3 Elective CLSP** Residential Analog Port	_	\$2.88		<u> </u>
	109.11.3.4 Digital Port (Supporting BRI ISON)		\$10.27		 _ -
	109.11.3.5 PBX DID Port		\$5.84	 	⊢ ⊸
405	Dark Wassel WOV Pelines County Flor Design				⊢-
100.11.4	Ports, If 110% YOY Volume Growth Plan Requirements Are Met		<u> </u>	 	├
	109.11.4.1 Analog Port	4 414 15 15	\$4,28		⊢-
	109.11.4.2 Analog Port, Residential and user credit	LAWUR	(\$1.43)		├-
	109.11.4.3 Effective QLSPTH Residential Analog Port 109.11.4.4 Digital Port (Supporting SRI (SDN)		\$2.82	ļ	⊢-
			\$10.27		⊢-
	109.11 4.5 PBX (NO Port		\$6.84	<u> </u>	⊢-
109.11.5	Ports, II 129% YOY Volume Growth Plan Requirements Are Net				╄
104,11.9			40.00		┡-
	109.11.5.1 Anarog Port		\$3,72		بــا
	109.11.5.2 Analog Port, Residential end user credit 109.11.5.3 Effective QLSP ^{AL} Residential Analog Port	LAWUR	[\$0.96]		-
			\$2.76		<u> </u>
	109.11.5.4 Digital Port (Supporting SIRI (\$DN) 109.11.5.5 PBX DID Port		\$10.27		⊢-
	108.11.5.5 PBA OID FOR		\$6.84	,	<u> </u>
100 44 0	David M 4550, VON Values Canada Ban Con Constant Par Fin				ļ
109,11,6	Ports, If 135% YOY Volume Growth Plan Regularments Are Met		80.40		₽-
	109.11.6.1 Analog Port 109.11.6.2 Analog Port, Residential and user credit	L A1421 15	\$3.46		╄-
	109.11.6.3 Silective QLSP TM Residential Analog Port	LAWUR	(\$0.75)		├ ─
······			\$2.70		ļ
	109.11.6.4 Digital Port (Supporting BRI (SDN) 109.11.6.5 PBX DID Port		\$10.27	!	⊢-
	104.01.6.5 PBA DU FOI		\$5.84		├
109.11.7	Local Coultry Manage				 -
100,111.7	Local Switch Usage 109.11.7.1 QLSP** Residential, Business, and PAL (Per MOU)		I		
			4		
	100 11 7.2 OI SDIN CARRAY ISDN REI GAT DBY Assler, Taraka (Burl in Frank)	1 1/24 1/24 A	\$0.00133		┞
	109 11.7.2 OLSP™ Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk)	UGUFM	\$0,00183 \$1.12		
105 11 R	109.11.7.2 QLSP™ Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk)	UGUFM			
109.11.8	109.11.7.2 QLSP™. Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk) Switch Feetures			F20.04	
109.11.L	109.11.7.2 CLSP™ Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes, per System	AZ8PS		\$99.05	
109.11.E	109.11.7.2 CLSP™ Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk) Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Altendant Access Line, per Station Line	AZ8PS OZR		\$1.21	
109.11.8	109.11.7.2 CLSP™ Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk) Switch Features 109.11.8.1 Account Codes, per System	AZBPS OZR MGN,			
109.11.8	109.11.7.2 CLSP ^{IM} Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk) Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Audite Message Waiting	AZSPS DZR MGN, MWW		\$1.21 \$1.05	
109,11.E	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.3 Audite Message Waiting 109.11.8.4 Authorization Codes, per System	AZBPS DZR MGN, MWW AFYPS		\$1.21 \$1.05 \$254.47	
109,11.E	109.11.7.2 CLSP** Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk) Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Altendant Access Line, per Station Line 109.11.8.3 Auctive Message Wairing 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line	AZBPS OZR MGN, MWW AFYPS ETVPB		\$1.21 \$1.05 \$254.47 \$0.38	
109,11.8	109.11.7.2 CLSP** Centrex, ISDN BRI, and PBX Analog Trunks (Per Line/Trunk) Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Alternant Access Line, per Station Line 109.11.8.2 Auditor Message Waking 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equipment, per System	AZ8PS DZR MGN, MWW AFYPS ETVPB F5GPG		\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70	
109.11.8	Switch Feetungs 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Auditorization Codes, per System 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equipment, per System 109.11.8.6 Automatic Route Selection - Common Equipment, per System 109.11.8.7 Cell Drop	AZEPS DZR MGN, MWW AFYPS ETVPB F5GPG NA:FID	\$1.12	\$1.21 \$1.05 \$254.47 \$0.36 \$2,080.70 \$0.44	
109,11,8	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Altendant Access Line, per Station Line 109.11.8.3 Auditie Message Waiting 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Cell Exclusion - Common Equipment, per System 109.11.8.7 Cell Dop 109.11.8.8 Cell Exclusion - Automatic	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NA.FID NXB (ISDN)	\$1.12	\$1.21 \$1.05 \$254.47 \$0.36 \$2,080.70 \$0.44 \$1.05	
105,11.8	Switch Feetungs 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Auditorization Codes, per System 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equipment, per System 109.11.8.6 Automatic Route Selection - Common Equipment, per System 109.11.8.7 Cell Drop	AZBPS OZR MGN, MWW AFYPS ETVPB F5GPG NA:FID NXB (ISDN) 69J, 69JGH,	\$1.12	\$1.21 \$1.05 \$254.47 \$0.36 \$2,080.70 \$0.44	
105.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Altendant Access Line, per Station Line 109.11.8.3 Auditie Message Waiting 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Cell Exclusion - Common Equipment, per System 109.11.8.7 Cell Dop 109.11.8.8 Cell Exclusion - Automatic	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NA.FID NXB (ISDN)	\$1.12	\$1.21 \$1.05 \$254.47 \$0.36 \$2,080.70 \$0.44 \$1.05	
109.11.6	Switch Feetungs 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Auditorization Codes, per System 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equipment, per System 109.11.8.6 Call Exclusion - Automatic 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic	AZEPS DZR MGN, MWW AFYPS ETVPB F5GPG NA.FID NXB (ISDN) 69J, 69JGH,	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$0.44 \$1.05 \$0.17	
105.11.8	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Altendant Access Line, per Station Line 109.11.8.3 Auditie Message Waiting 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Cell Exclusion - Common Equipment, per System 109.11.8.7 Cell Dop 109.11.8.8 Cell Exclusion - Automatic	AZBPS OZR MGN, MWW AFYPS ETVPB F5GPG NA:FID NXB (ISDN) 69J, 69JGH,	\$1.12	\$1.21 \$1.05 \$254.47 \$0.36 \$2,080.70 \$0.44 \$1.05	
103.11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Alternative Adendard Access Line, per Station Line 109.11.8.3 Auditor Message Waking 109.11.8.4 Authoration Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Cell Drop 109.11.8.8 Cell Exclusion - Automatic 109.11.8.9 Cell Exclusion - Automatic 109.11.8.9 Cell Forwarding: Busy Line 109.11.8.10 Cell Forwarding: Busy Line	AZBPS DZR MGN, MWW AFYPS ETVPB FSGPG NA-FD NXB (ISDN) 69J, 69JGH, EVB	\$1.12	\$1.21 \$1.05 \$254.47 \$0.39 \$2.080.70 \$3.04 \$1.05 \$0.17	
109.11.6	Switch Feetungs 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Auditorization Codes, per System 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Route Selection - Common Equipment, per System 109.11.8.6 Call Exclusion - Automatic 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic	AZEPS DZR MGN, MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) 69J, 69JGH, EVB FVJ, FVJHG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$0.44 \$1.05 \$0.17	
105.11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Alternative Adendard Access Line, per Station Line 109.11.8.3 Auditor Message Waking 109.11.8.4 Authoration Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Cell Drop 109.11.8.8 Cell Exclusion - Automatic 109.11.8.9 Cell Exclusion - Automatic 109.11.8.9 Cell Forwarding: Busy Line 109.11.8.10 Cell Forwarding: Busy Line	AZBPS DZR MGN, MGN, MWW AFYPS ETVPB F5GPG NAFID NXE (ISDN) 69J, 69JGH, EVB EVZ, EVZHG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$0.44 \$1.05 \$0.17	
109,11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Attendant Access Line, per Station Line 109.11.8.3 Auctive Message Waining 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Cell Prop 109.11.8.7 Cell Forwarding: Busy Line 109.11.8.9 Cell Forwarding: Busy Line 109.11.8.10 Cell Forwarding: Busy Line - Don't Answer (Expanded)	AZEPS DZR MGN, MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) 69J, 69JGH, EVB FVJ, FVJHG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.39 \$2.080.70 \$3.04 \$1.05 \$0.17	
105.11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Alternant Access Line, per Station Line 109.11.8.3 Audite Message Waking 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Exclusion - Automatic 109.11.8.7 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Busy Line 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Cverificer) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Cverificer)	AZBPS DZR MGN, MGN, MWW AFYPS ETVPB ETVPB RSGPG NA-FID NXB (ISDN) 69J, 69JGH, 6VJ, FVJHG EVZ, EVZHG SEPFA	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$50.44 \$1,05 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Alterdant Access Line, per Station Line 109.11.8.3 Audite Message Waking 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.7 Cell Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.10 Call Forwarding: Busy Line 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Overflow) 109.11.8.13 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.13 Call Forwarding: Busy Line - Proming Only 109.11.8.14 Call Forwarding: Busy Line - Proming Only 109.11.8.14 Call Forwarding: Busy Line - Proming Only	AZEPS DZR MGN, MGN, MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) 69J, 69JGH, EVB EVZ, EVZHG ESPFA 69B1X	\$1.12	\$1.21 \$1.05 \$254.47 \$0.39 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17	
105.11.6	Switch Feetungs 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Alternant Access Line, per Station Line 109.11.8.3 Auditor Message Waiting 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.8 Call Exclusion - Automatic 109.11.8.8 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Busy Line 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Cverificat) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Cverificat) 109.11.8.13 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.15 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.16 Call Forwarding: Busy Line - Expanded)	AZEPS DZR MGN, MGN, MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) 69J, 69JGH, EVB EVZ, EVZHG ESPFA 69B1X	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$50.44 \$1,05 \$0.17 \$0.17 \$0.17	
105.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Alterdant Access Line, per Station Line 109.11.8.3 Audite Message Waking 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.7 Cell Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.10 Call Forwarding: Busy Line 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Overflow) 109.11.8.13 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.13 Call Forwarding: Busy Line - Proming Only 109.11.8.14 Call Forwarding: Busy Line - Proming Only 109.11.8.14 Call Forwarding: Busy Line - Proming Only	AZBPS DZR MGN, MGN, MWW AFYPS ETVPB ETVPB (SDN) 69J, 69JGH, 69J, 69JGH, EVZ, EVZ, EVZHG SEPFA 69B1K FBJ, FBJHG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.39 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$0.17 \$21.07 \$21.07 \$30.67 \$0.17	
109.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Auctive Message Waiting 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Drop 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Busy Line 109.11.8.10 Call Forwarding: Busy Line 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Cverticer) 109.11.8.13 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line - Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded)	AZBPS DZR MGN, MGN, MGN, MWW AFYPS ETVPB FSQPG NA-FID NXB (ISDN) 69J, 69JGH, EVB, EVZ, EVZHG SEPFA 69B1X FBJ, FBJHG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.39 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$21.07 \$30.67 \$0.17 \$30.67 \$0.17	
105.11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Alendant Access Line, per Station Line 109.11.8.3 Auditor Massage Waiting 109.11.8.4 Authorsalion Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Endusion - Automatic 109.11.8.7 Cell Drop 109.11.8.8 Call Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.10 Call Forwarding: Busy Line 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Cvertice) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.13 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line - External 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded)	AZBPS DZR MGN, MGN, MGN, MWW AFYPS ETVPB FSQPG NAFID NXB (ISDN) 69J, 69JGH, EVB, EVZ, EVZHG SEPFA SEPF	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$50.44 \$1,05 \$0.17 \$0.17 \$0.17 \$21.07 \$38.87 \$0.17	
103.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Auctive Message Waiting 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Drop 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Busy Line 109.11.8.10 Call Forwarding: Busy Line 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Cverticer) 109.11.8.13 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line - Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded)	AZBPS DZR MGN, MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) 69J, 69JGH, EV2, EV2HG EV2HG EV2HG EV6HG EV0HG EV0HG ERB EV0,	\$1.12	\$1.21 \$1.05 \$254.47 \$0.39 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$21.07 \$30.67 \$0.17 \$30.67 \$0.17	
109.11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Alendant Access Line, per Station Line 109.11.8.3 Auditor Massage Waiting 109.11.8.4 Authorsalion Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Endusion - Automatic 109.11.8.7 Cell Drop 109.11.8.8 Call Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.10 Call Forwarding: Busy Line 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Cvertice) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.13 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line - External 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded)	AZEPS DZR MGN, MGN, MWW AFYPS ETVPB ETVPB FSGPG NA-FID NXB (ISDN) 69J, 69JGH, 69J, 69JGH, 69J, 69JH, 69J, FSJHG EVZ, 69B1K FBJ, FBJHG EVOHG, EVOHG, EVOHG,	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$21.07 \$38.87 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Alendant Access Line, per Station Line 109.11.8.3 Auditor Massage Waiting 109.11.8.4 Authorsalion Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Endusion - Automatic 109.11.8.7 Cell Drop 109.11.8.8 Call Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.10 Call Forwarding: Busy Line 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Cvertice) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.13 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line - External 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded)	AZEPS DZR MGN, MGN, MGN, MGN, MWW AFYPS ETVPB FSGPG NAFID NXB (ISDN) 69J, 69JGH, EVB, EVZHG EVZHG EVZHG EVCHG EVOHG, EVOHG, EVOHG, EVOHG,	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$21.07 \$38.87 \$0.17 \$0.17 \$0.17	
103.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Attendant Access Line, per Station Line 109.11.8.3 Auctive Message Waising 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equipment, per System 109.11.8.6 Call Endustrion - Automatic 109.11.8.9 Call Endustrion - Automatic 109.11.8.10 Call Forwarding: Busy Line 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Cvertice) 109.11.8.13 Call Forwarding: Busy Line - Pon't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line - Pon't Answer, Service Establishment 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Externs) 109.11.8.17 Call Forwarding: Busy Line (Externs) 109.11.8.17 Call Forwarding: Busy Line (Externs) 109.11.8.18 Call Forwarding: Busy Line (Programmable), Each Line 109.11.8.18 Call Forwarding: Busy Line (Programmable), Each Line	AZBPS DZR MGN, MGN, MGN, MWW AFYPS ETVPB FSGPG NA-FID NXB (ISDN) 69J, 69JGH, EV2, EV2HG EV2, EV2HG EV2HG EV6HG EV0HG EV0HG ERB EV0HG EV0HG ERB EV0HG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$21.07 \$38.87 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Alendant Access Line, per Station Line 109.11.8.3 Auditor Massage Waiting 109.11.8.4 Authorsalion Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Endusion - Automatic 109.11.8.7 Cell Drop 109.11.8.8 Call Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.10 Call Forwarding: Busy Line 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Cvertice) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.13 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line - External 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded)	AZEPS DZR MGN, MGN, MGN, MWW AFYPS ETVPB ETVPB FSGPG NAFID NXB (ISDN) 69J, 69JGH, 69J, 69JGH, 69B1X FBJ, FBJHG EVOHG, EVOHG, EVOHG, 69H, 69H, EVOHG, 69H, 69H, EVOHG, 69H, 69H, EVOHG, EVOHG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$21.07 \$38.87 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetunes 109.11.8.1 Account Codes, per System 109.11.8.2 Alendant Access Line, per Station Line 109.11.8.3 Audite Message Waking 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Exclusion - Automatic 109.11.8.7 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Forwarding: Busy Line 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Cverificer) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.13 Call Forwarding: Busy Line - Pon't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.16 Call Forwarding: Busy Line (Expanded) 109.11.8.17 Call Forwarding: Busy Line (Expanded) 109.11.8.18 Call Forwarding: Busy Line (Expanded) 109.11.8.19 Call Forwarding: Busy Line (Expanded) 109.11.8.19 Call Forwarding: Busy Line (Expanded)	AZBPS DZR MGN, MGN, MGN, MWW AFYPS ETVPB FSGPG NA-FID NXB (ISDN) 69J, 69JGH, EV2, EV2HG EV2, EV2HG EV2HG EV6HG EV0HG EV0HG ERB EV0HG, 69HHG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$38.67 \$0.17 \$0.17 \$0.17	
103.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Attendant Access Line, per Station Line 109.11.8.3 Auctive Message Washing 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.6 Automatic Route Selection - Common Equipment, per System 109.11.8.8 Call Endustrion - Automatic 109.11.8.9 Call Forwarding: Busy Line 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Coverflow) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.13 Call Forwarding: Busy Line - Pon't Answer, Service Establishment 109.11.8.15 Call Forwarding: Busy Line - Pon't Answer, Service Establishment 109.11.8.15 Call Forwarding: Busy Line (External) 109.11.8.15 Call Forwarding: Busy Line (External) 109.11.8.16 Call Forwarding: Busy Line (External) 109.11.8.17 Call Forwarding: Busy Line (External) 109.11.8.18 Call Forwarding: Busy Line (External) 109.11.8.19 Call Forwarding: Don't Answer (Expanded)	AZEPS DZR MGN, MGN, MGN, MWW AFYPS ETVPB ETVPB FSGPG NAFID NXB (ISDN) 69J, 69JGH, 69J, 69JGH, 69B1X FBJ, FBJHG EVOHG, EVOHG, EVOHG, 69H, 69H, EVOHG, 69H, 69H, EVOHG, 69H, 69H, EVOHG, EVOHG	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$38.67 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Audite Message Waking 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.8 Automatic Route Selection - Common Equipment, per System 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Busy Line 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Cverticer) 109.11.8.13 Call Forwarding: Busy Line - Proming Only 109.11.8.14 Call Forwarding: Busy Line - Proming Only 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.16 Call Forwarding: Busy Line (Expanded) 109.11.8.17 Call Forwarding: Busy Line (Programmable), Each Line 109.11.8.19 Call Forwarding: Don't Answer (Expanded) 109.11.8.19 Call Forwarding: Don't Answer (Expanded)	AZEPS DZR MGN, MGN, MGN, MGN, MGN, MGN, MSP, ETVPB ETVPB FSAFID NXB (ISDN) 69J, 69JGH, 69J, 69JGH, 64V, FVJHG EV2, 64VJHG EV2, 64VJHG EV0, EV0HG EV0HG EV0HG EV0HG 69HG 69HG 69HG 69HG 69HG 69HG 69HG 69	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$36.87 \$0.17 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Alternant Access Line, per Station Line 109.11.8.3 Audite Message Waking 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.5 Automatic Line 109.11.8.6 Call Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.9 Call Endusion - Automatic 109.11.8.10 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Cverificer) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Cverificer) 109.11.8.13 Call Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Call Forwarding: Busy Line (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.16 Call Forwarding: Busy Line (Expanded) 109.11.8.17 Call Forwarding: Busy Line (Expanded) 109.11.8.18 Call Forwarding: Busy Line (Expanded) 109.11.8.19 Call Forwarding: Busy Line (Expanded) 109.11.8.19 Call Forwarding: Busy Line (Expanded) 109.11.8.19 Call Forwarding: Busy Line (Expanded) 109.11.8.20 Call Forwarding: Don't Answer (Expanded)	AZEPS DZR MGN, MGN, MGN, MGN, MWW AFYPS ETVPB FSGPG NAFID NXB (ISDN) 69J, 69JGH, 64VJ, FVJHG EV2, 64VJHG EV2, 64VJHG EV0, 64VJ, FBJHG EV0HG EV0HG ERB EV0HG EV0HG EFD 69A ESM	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$36.87 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Attendant Access Line, per Station Line 109.11.8.3 Auctive Message Washing 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Cell Forwarding: Busy Line 109.11.8.9 Cell Forwarding: Busy Line 109.11.8.10 Cell Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Cell Forwarding: Busy Line - Don't Answer (Coverflow) 109.11.8.12 Cell Forwarding: Busy Line - Don't Answer (Coverflow) 109.11.8.13 Cell Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Cell Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.15 Cell Forwarding: Busy Line (Expanded) 109.11.8.16 Cell Forwarding: Busy Line (Expanded) 109.11.8.17 Cell Forwarding: Busy Line (Externs) 109.11.8.18 Cell Forwarding: Busy Line (Externs) 109.11.8.19 Cell Forwarding: Busy Line (Externs) 109.11.8.19 Cell Forwarding: Busy Line (Externs) 109.11.8.20 Cell Forwarding: Don't Answer (Expanded) 109.11.8.21 Cell Forwarding: Don't Answer (Expanded) 109.11.8.20 Cell Forwarding: Don't Answer (Expanded)	AZEPS DZR MGN, MGN, MWW AFYPS ETVPB FSGPG NAFID NXB (ISDN) 69J, 69JGH, EVB EVZ, EVZHG EVZHG EVZHG EVCHG EVOHG, EVOHG, ESHG EVD, EVDHG, ESHG FOJHG ERD 69A ESM BAPPK	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$38.67 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Abendant Access Line, per Station Line 109.11.8.3 Auctive Message Waking 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.8 Automatic Line 109.11.8.9 Call Exclusion - Automatic 109.11.8.9 Call Exclusion - Automatic 109.11.8.10 Call Exclusion - Automatic 109.11.8.11 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.12 Call Forwarding: Busy Line - Don't Answer (Overflow) 109.11.8.13 Call Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line - Pon't Answer (Expanded) 109.11.8.15 Call Forwarding: Busy Line (Expanded) 109.11.8.16 Call Forwarding: Busy Line (Expanded) 109.11.8.17 Call Forwarding: Busy Line (Expanded) 109.11.8.18 Call Forwarding: Busy Line (Programmable), Each Line 109.11.8.19 Call Forwarding: Don't Answer (Expanded) 109.11.8.20 Call Forwarding: Don't Answer (Expanded) 109.11.8.21 Call Forwarding: Don't Answer (Expanded)	AZEPS DZR MGN, MGN, MWW AFYPS ETVPB ETVPB ESGPG NA.FID NXB (ISDN) 69J, 69JGH, 69J, 69JHG EVZ, EVZ, EVZHG SEPFA 69B1K FBJ, FBJHG EVOHG, EVOHG, 69H, 69H, 69H, EVOHG, 69H, 69H	\$1.12	\$1.21 \$1.05 \$254.47 \$0.39 \$2.080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$36.67 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17	
109.11.6	Switch Feetures 109.11.8.1 Account Codes, per System 109.11.8.2 Attendant Access Line, per Station Line 109.11.8.3 Auctive Message Washing 109.11.8.4 Authorization Codes, per System 109.11.8.5 Automatic Line 109.11.8.6 Automatic Line 109.11.8.6 Cell Forwarding: Busy Line 109.11.8.9 Cell Forwarding: Busy Line 109.11.8.10 Cell Forwarding: Busy Line - Don't Answer (Expanded) 109.11.8.11 Cell Forwarding: Busy Line - Don't Answer (Coverflow) 109.11.8.12 Cell Forwarding: Busy Line - Don't Answer (Coverflow) 109.11.8.13 Cell Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.14 Cell Forwarding: Busy Line - Don't Answer, Service Establishment 109.11.8.15 Cell Forwarding: Busy Line (Expanded) 109.11.8.16 Cell Forwarding: Busy Line (Expanded) 109.11.8.17 Cell Forwarding: Busy Line (Externs) 109.11.8.18 Cell Forwarding: Busy Line (Externs) 109.11.8.19 Cell Forwarding: Busy Line (Externs) 109.11.8.19 Cell Forwarding: Busy Line (Externs) 109.11.8.20 Cell Forwarding: Don't Answer (Expanded) 109.11.8.21 Cell Forwarding: Don't Answer (Expanded) 109.11.8.20 Cell Forwarding: Don't Answer (Expanded)	AZEPS DZR MGN, MGN, MWW AFYPS ETVPB FSGPG NAFID NXB (ISDN) 69J, 69JGH, EVB EVZ, EVZHG EVZHG EVZHG EVCHG EVOHG, EVOHG, ESHG EVD, EVDHG, ESHG FOJHG ERD 69A ESM BAPPK	\$1.12	\$1.21 \$1.05 \$254.47 \$0.38 \$2,080.70 \$0.44 \$1.05 \$0.17 \$0.17 \$38.67 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17 \$0.17	

Owest Local Services Platform™ (QLSP™) Rate Page - Oregon January 1, 2007 through Term*

	CONTRACTOR INTO A CONTRACT OF THE CONTRACTOR OF	manager of	gradius en en et a	2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ÇÜ i s
	Committee and the second of th		Recurring:	Non-Recurring	Note
	109.11.8.28 CLASS - Call Trace, per Occurrence	NO USOC		\$0.17 \$0.17	
	109.11.8.29 CLASS - Calling Name & Number 109.11.8.30 CLASS - Calling Number Delivery	NSD		\$0.17	_
	199.11.8.31 CLASS - Calling Number Delivery - Blocking	NDD(ISDN)		\$0.17	
	144. (144.4) - American - America	NKM, NKS			
	109.11.8.32 CLASS - Continuous Redial	NSS		\$0.17	
	199.11.8.53 CLASS = Last Call Return	NSO		\$0.17	
	109.11.8.34 CLASS - Priority Calling	INSK		\$0.17	
	109 11.8 35 CLASS - Selective Call Forwarding	NCE		\$0.17	
	109.11.8.36 CLASS - Selective Call Rejection	NSY		\$Q.17	
	109.11.8.37 CMS - Packet Control Captibility, per System	PTGPS		\$502.24	_
	109-11 5.36 CMS - System Establishment - Initial Installation	MB5XX CPVWO		\$1,004.48 \$502.24	<u> </u>
	109.11.6.39 CMS - System Establishment - Subsequent Installation 109.11.8.40 Conterence Calling - Meet Me	MUPK		\$46.60	\vdash
	109.11.8.43 Contenence Calling - Preset	MOSFK		\$46.50	\vdash
	109.11.8.42 Conference Calling - Station Dial (6-way)	GVT		\$49,57	\vdash
	109.11.8.43 Direct Station Selection / Busy Lamp Field, per Arrangement	BUD		\$0.17	
	109.11.5.44 Directed Call Pick up	6MD		\$0.17	
	109.11.6.45 Directed Call Pick up with Barge-In	69D		\$0.17	
	109.11.8.46 Distinctive Ring / Distinctive Call Waiting	FUNN		\$60.12	_
	109,11.8.47 Distinctive Ringing (Distinctive Alert)	WDD		\$0.17	<u> </u>
	109 I 1 8.45 Expensive Route Warning Tone, per System	ACWPS		\$80,84	_
	109.11.8.49 Facility Restriction Level, per System	FRKPS		\$43.02	!
	109.11.8.50 Group Intercom	GCN		\$0.57 \$0.17	
	109.11.8.51 Hot Line (Centres), per Line 109.11.8.52 Hunting (Centres)	HLN NO USOC		\$0.17	۰۰۰
	109.11.8.52 Hunking (Centres) 109.11.8.53 Hunking: Multiposition Hunt Cooking	MHS	-	537.48	
	109.11.8.53 Feming: Multiposition with Announcement in Cyeue	MHW		\$37.48	Η-
	109.11.8.55 Hunting: Multiposition with Music in Queue	MOHPS		\$37.02	i —
	109.11.8.56 ISDN Short Hunt	NHGPG		\$1,90	1
	109.11.8.57 Loudspeaker Paging, per Trunk Group	PTOPG	<u> </u>	\$194.83	1
	109.11.6.58 Make Busy Arrangements, per Group	ABAEX, P89	1	\$0.61	
	<u> </u>		<u></u>		<u> </u>
	109.11.5.59 Make Busy Arrangements, per Line	MB1		\$0.61	ļ
	109.11.8.60 Message Center, per Main Station Line	MFR		\$0.44	
	109.11.B.61 Message Walting Visual	MV5		\$0.44	
	109.11.8.62 Music On Hold, per System	MHHPS		\$31.59	
	109.11.8.83 Privacy Release	K7KPK		\$0.82 \$0.44	
	109,11.8.84 Query Time	SR7CX		\$185,29	
	109.11.8.65 SMDR-P Archived Data 109.11.8.66 SMDR-P Service Establishment Charge, Initial Installation	ISEPSP.		\$361.84	
	108,11,0,00 General General General Comments of the Park to commence of	SEPSR	1		İ
	109.11.8.67 Speed Calling - Eight Code Capacity	ESL, GVJ.	f	\$0.17	†~~~
	Too. I though Speed Coming - Light Group Company	EZJ, GVZ		1	1
	109.11.8.68 Speed Calling - Thirty Code Capacity	ESF, GV2,		\$0.17	Т
		EVH, GVV			
	109,11,8.89 Station Camp - On Service, per Main Station	OPK		\$0.44	
	109.11.8.70 Three Way Calling	ESC		\$0.17	
	109.11.8.71 Time of Day Control for ARS, per System	ATBPS		\$135.83	
	109.11.8.72 Time of Day NCOS Update	AIT		\$0.71	
	109.11.8.73 Time of Day Routing, per Line	ATB	 	\$0.87	_
	109 11 5.74 Trunk Verification from Designated Station	BY6 MHM, H6U.		\$0.51 \$0.61	
	109.11.8.75 UCD in Hunt Group, per Line	NZT	Į.	\$0.01	1
	109.11.8.75 Warm Line	WLS	† 		Į.
		100-0		\$0.17	
				\$0.17	+
109.11.9		 	 	\$0.17	F
109.11.9	Other		See Applicab		E
109,11.9				\$0.17	.
109,11.9	Other		Calalog or Pr (which will be	le Qwest Retail Tariff, noe List less Discount provided purauant to	1
109.11.8	Other		Calalog or Pr (which will be	le Owest Retail Tariff, noe List less Discount provided pursuant to briddions in CLEC's	1
109.11.8	Other		Calalog or Pr (which will be	le Qwest Retail Tariff, noe List less Discount provided purauant to	1
199.11.8	Other 109.11.9.1 Custom Number 309.11.9.2 PEX DID Complex Translation Digital Dulpulsen Changed Signaling		Calalog or Pr (which will be	le Owest Retail Tariff, foe List less Discount provided pursuant to conditions in CLEC's ICA).	l l
109.11.8	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Dutpulsed Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change		Calalog or Pr (which will be	le Owest Fistait Tariff, noe List less Discount provided pursuant to conditions in CLEC's (CA).	1. 1. 2.
109.11.9	Colleger 109.11.9.1 Custom Number 109.11.9.2 PRX DID Complex Translation Digital Dutputsen Changed Signating 109.11.9.9 PBX DID Complex Translation Signating Change 109.11.9.4 FBX DID Brock Complex Translation Signating		Calalog or Pr (which will be	le Owest Retail Tariff, rice List less Discount provided pursuant to conditions in CLEC's ICA). \$15.89 \$27.08), () () () () () ()
109.11.8	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputser Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Book Compress 109.11.9.5 PBX DID Book Compress 109.11.9.5 PBX DID Reserve Sequential # Block		Calalog or Pr (which will be	le Cwest Fletail Tariff, noe List less Discount provided pursuant to touditions in CLEC's tCA). \$15.89 \$37.09 \$26.66	3
109.11.9	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Translation Digital Dulpursed Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Book Compromise 109.11.9.5 PBX DID Reserve Nonsequential # Block 109.11.9.6 PBX DID Reserve Nonsequential Telephone Numbers		Calalog or Pr (which will be	le Gwest Fietail Tariff, noe Liet less Discount provided pursuant to undisons in CLEC's ICA). \$15 69 \$27 08 \$25 50 \$25 50	3
109.11.9	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputser Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Book Compress 109.11.9.5 PBX DID Book Compress 109.11.9.5 PBX DID Reserve Sequential # Block		Calalog or Pr (which will be	le Cwest Fletail Tariff, noe List less Discount provided pursuant to touditions in CLEC's tCA). \$15.89 \$37.09 \$26.66	3
	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Translation Digital Outputser Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Book Comprovide 109.11.9.5 PBX DID Bosenus Sequential # Book 109.11.9.5 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers	NHCEU I	Calalog or Pr (which will be	le Cwest Retail Tariff, rice List less Discount provided pursuant to benditions in CLEC's tCA). \$15.89 \$37.09 \$25.50 \$24.71 \$34.27	3
109.11.10	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Translation Digital Dulpursed Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Book Compromise 109.11.9.5 PBX DID Reserve Nonsequential # Block 109.11.9.6 PBX DID Reserve Nonsequential Telephone Numbers	NHGUU	Calalog or Pr (which will be	le Gwest Fietail Tariff, noe Liet less Discount provided pursuant to undisons in CLEC's ICA). \$15 69 \$27 08 \$25 50 \$25 50	3
	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputsed Changed Signating 109.11.9.3 PBX DID Complex Translation Signating Change 109.11.9.5 PBX DID Reserve Sequential # Block 109.11.9.5 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Reserve Nonsequential Telephone Numbers 5ubsequent Order Charge	NHGUU	Calalog or Pr (which will be terms and o	le Cwest Retail Tarifi, noe List less Discount provided pursuant to tenditions in CLEC's tCAI. \$15.89 \$37.09 \$32.471 \$34.27	3 3 3 7 7
109.11,10	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Translation Digital Outputser Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Book Comprovide 109.11.9.5 PBX DID Bosenus Sequential # Book 109.11.9.5 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers	NHCUU	Calalog or Pr (which will be terms and o	le Cwest Retail Tariff, noe Liet less Discount provided pursuant to undidens in CLEC's ECA). \$15.69 \$37.08 \$26.50 \$24.71 \$34.27	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
109.11,10	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputsed Changed Signating 109.11.9.3 PBX DID Complex Translation Signating Change 109.11.9.5 PBX DID Reserve Sequential # Block 109.11.9.5 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Reserve Nonsequential Telephone Numbers 5ubsequent Order Charge	NHŒUU	Catalog or Pr (which will be terms and o	le Gwest Retail Tariff, noe Liel less Discount provided pursuant to provided pursuant to provided pursuant to provided pursuant to \$37 08 \$25 50 \$24.71 \$34.27 \$14 24 \$14 24 \$14 25 \$15 00 Coveral Retail Tariff nice Liel less Discount provided pursuant te	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
109.11,10	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputsed Changed Signating 109.11.9.3 PBX DID Complex Translation Signating Change 109.11.9.5 PBX DID Reserve Sequential # Block 109.11.9.5 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Reserve Nonsequential Telephone Numbers 5ubsequent Order Charge	NHGUU	Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to tock. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
109.11,10	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputsed Changed Signating 109.11.9.3 PBX DID Complex Translation Signating Change 109.11.9.5 PBX DID Reserve Sequential # Block 109.11.9.5 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Reserve Nonsequential Telephone Numbers 5ubsequent Order Charge	NHGUU	Catalog or Pr (which will be terms and o	le Gwest Retail Tariff, noe Liel less Discount provided pursuant to provided pursuant to provided pursuant to provided pursuant to \$37 08 \$25 50 \$24.71 \$34.27 \$14 24 \$14 24 \$14 25 \$15 00 Coveral Retail Tariff nice Liel less Discount provided pursuant te	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
109.11,10	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputsed Changed Signating 109.11.9.3 PBX DID Complex Translation Signating Change 109.11.9.5 PBX DID Reserve Sequential # Block 109.11.9.5 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Reserve Nonsequential Telephone Numbers 5ubsequent Order Charge	NHCUU	Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to tock. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
109.11,16 109.11,17	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Translation Digital Dutpursed Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Block Compromise 109.11.9.5 PBX DID Reserve Sequential # Block 109.11.9.6 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Charge Gwest Corporation (QC) IntraLATA Tall, LPIC 5123	NHCQU	Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to tock. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
109.11,10	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Transistion Digital Outputser Changed Signaling 109.11.9.3 PBX DID Complex Transistion Signaling Change 109.11.9.4 PBX DID Book Compromise 109.11.9.5 PBX DID Reserve Nonsequential Block 109.11.9.5 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Change Gwast Corporation (QC) IntraLATA Tall, LPIC 5123		Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to total. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
109.11,16 109.11,17	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Translation Digital Dutpursed Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Block Compromise 109.11.9.5 PBX DID Reserve Sequential # Block 109.11.9.6 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Charge Gwest Corporation (QC) IntraLATA Tall, LPIC 5123	NHGUU	Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to total. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
109.11,10 109.11,11 109.11,11	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Translation Digital Dulpursen Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Book Compromise 109.11.9.5 PBX DID Reserve Superitial # Block 109.11.9.6 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Charge Qwest Corporation (QC) IntraLATA Tall, LPIC 5123 Sus Charges Non-Design 109.20.1.1 Trouble Isobation Charge (TIC)		Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to total. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
109.11,16 109.11,17	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Transistion Digital Outputsen Changed Signating 109.11.9.3 PBX DID Complex Transistion Signating Change 109.11.9.4 PBX DID Reserve Sequential # Brock 109.11.9.5 PBX DID Reserve Sequential # Brock 109.11.9.7 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Charge Quest Corporation (QC) IntraLATA Tall, LPIC 5123 Diss Charges Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)		Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to total. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
109.11,10 109.11,11 109.11,11 109.20,1	Other 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Translation Digital Outputsed Changed Signating 109.11.9.3 PBX DID Goorgies Translation Signating Change 109.11.9.4 PBX DID Block Complex Translation Signating Change 109.11.9.5 PBX DID Block Complex Telephone Numbers 109.11.9.6 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Charge Qwast Corporation (QC) IntraLATA Tall, LPIC \$123 Disc Charges Non-Design 109.20.1.1 Trouble Isolation Charge (TIC) Design 108.20.2.1 Maintenance of Service		Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to total. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
109.11,10 109.11,11 109.11,11 109.20,1	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputsed Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Reserve Sequential & Book 109.11.9.5 PBX DID Reserve Sequential & Book 109.11.9.6 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Charge Quest Corporation (QC) IntraLATA Tell, LPIC 5123 Design 109.20.1.1 Trouble Isolation Charge (TIC) Design 109.20.2.1 Maintenance of Service 109.20.2.1.1 Basic	MCE	Catalog or Pr (which will be terms and o	le Cwest Retail Tarif, rice List less Discount provided pursuant to total. \$15.69 \$37.08 \$32.666 \$22.50 \$24.77 \$34.27	3 3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
109.11,10 109.11,11 109.11,11 109.20,1	Other 109.11.9.1 Custom Number 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Transistion Digital Dutpulser Changed Signaling 109.11.9.3 PBX DID Goord Compromise 109.11.9.5 PBX DID Beserve Sognatist Block 109.11.9.5 PBX DID Reserve Nonsequentist Block 109.11.9.7 PBX DID Reserve Nonsequentist Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Change Quest Corporation (QC) IntraLATA Tall, LPIC 5123 Num Changes Num Changes Num Changes 109.20.1.1 Trouble Isolation Change (TIC) Design 109.20.2.1 Maintenance of Service 109.20.2.1.1 Esse	MCE MANAX	Catalog or Pr (which will be terms and o	le Cwest Fletail Tariff, noe List less Diccount provided pursuant to traditions in CLEC's TCAI. \$15.89 \$37.09 \$32.471 \$34.27 \$14.24 State Less Discount Tariff nice List less Discount in CLEC's ICAI.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
109.11,10 109.11,11 109.11,11 109.20,1	Other 109.11.9.1 Custom Number 109.11.9.2 PEX DID Complex Translation Digital Outputsed Changed Signaling 109.11.9.3 PBX DID Complex Translation Signaling Change 109.11.9.4 PBX DID Reserve Sequential & Book 109.11.9.5 PBX DID Reserve Sequential & Book 109.11.9.6 PBX DID Reserve Nonsequential Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Charge Quest Corporation (QC) IntraLATA Tell, LPIC 5123 Design 109.20.1.1 Trouble Isolation Charge (TIC) Design 109.20.2.1 Maintenance of Service 109.20.2.1.1 Basic	MCE	Catalog or Pr (which will be terms and o	le Cwest Fletail Tariff, noe List less Diccount provided pursuant to traditions in CLEC's TCAI. \$15.89 \$37.09 \$32.471 \$34.27 \$14.24 State Less Discount Tariff nice List less Discount in CLEC's ICAI.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
109.11,10 (09.21,11 (09.21,11 109.20,1	Other 109.11.9.1 Custom Number 109.11.9.1 Custom Number 109.11.9.2 PBX DID Complex Transistion Digital Dutpulser Changed Signaling 109.11.9.3 PBX DID Goord Compromise 109.11.9.5 PBX DID Beserve Sognatist Block 109.11.9.5 PBX DID Reserve Nonsequentist Block 109.11.9.7 PBX DID Reserve Nonsequentist Telephone Numbers 109.11.9.7 PBX DID Nonsequential Telephone Numbers Subsequent Order Change Quest Corporation (QC) IntraLATA Tall, LPIC 5123 Num Changes Num Changes Num Changes 109.20.1.1 Trouble Isolation Change (TIC) Design 109.20.2.1 Maintenance of Service 109.20.2.1.1 Esse	MCE MANAX	Catalog or Pr (which will be terms and o	le Cwest Fletail Tariff, noe List less Diccount provided pursuant to traditions in CLEC's TCAI. \$15.89 \$37.09 \$32.471 \$34.27 \$14.24 State Less Discount Tariff nice List less Discount in CLEC's ICAI.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Qwest Local Services Platform™ (QLSP™) Rate Page - Oregon January 1, 2007 through Term*

	「「大大」では、1996年、1998年、19	ME THE WAY	North Charletta	SOCIETY CONTRACTOR	.,,,,,,
	The state of the s	彩 USOC: 1	Recurring	. Non-Recurring	Hos
	109.20.2.1.2.2 Each Additional Increment	MVW2X			
	109.20.2.1.3 Premium				
	109 20.2.1.3.1 First Interement	MANAN			
	109.20.2.1.3.2 Each Additional Increment	XEWIN		••	
					<u> </u>
	109 20.2.2 Optional Testing (Additional Labor)		 	! !	
	109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.2 Overfine, First and Each Additional Increment	OTNEX	-	•	 -
	109.20.2.2.3 Premium, First and Each Additional increment	OTNEX	 		•
	149-807-40 Library Last mid Const Levelones Indicators	U, Idi	 	-	1
	109.20.2.3 Dispatch (Additional Dispatch - No trouble found)	VT6DC	1	j	1
	109.20.2.4 Dispatch for Maintenunce of Service - No Trouble Found	VTBDM			1
		<u> </u>			ـــــ
109.20.3	Design and Non-Design		<u> </u>		<u>.</u>
	109.20.3.1 Trip Charge - Premises Visit Charge	SCO_	1		\vdash
	109.20.3.2 Premises Work Charge 109.20.3.2.1 Basic	 			t
	109.20.3.2.1.1 First increment	HRO11	†		1
	109:29.3.2.1.2 Each Additional increment	HRDAI		- 1	1
	109.20.3.2.2 Overtime			ļ	_
	109.26.3.2.2.1 First increment	HRD12	 	ļ <u>:</u>	1
	109.20.3.2.2.2 Each Additional Increment	HRDA2	-	 	+-
	109.20.3.2.3 Fremium	-	 	 	+
	109.20.3.2.3 Fremium 109.20.3.2.3.1 First Increment	HRD13	1	 	+
	109.20.3.2.3.2 Each Additional Increment	HFIDAJ	1		1
	109.20.3.3 Network Pramises Work Charge		<u> </u>		
	109.20.3.3.1 Basic, First Increment	HRA11		**	1
	109 20 3.3.2 Basic, Each Additional Increment	HARAI	 	1	-
	109.20.3.3.3 Cooptime, First Increment	HRR12	 	+	-
	109.20.3.3.4 Overfime, Each Additional Increment 109.20.3.3.5 Premium, First Increment	HRRA2 HRR13	}	 	+
	109.20.3.3.6 Premium, Fisc Marennent	HRRA3	I		┪
	- COTANIAN A LINIAN SAME ASSESSED USIDARE	 	 	†	†
	109.20.3.4 Date Change	VT6DC	<u> </u>	p1	1
	109.20.3.5 Design Change	H28		*	1
	109.20.3.6 Expedite Charge, Per day advanced	EODDB			1
	109.20.3.7 Centerlation Charge	No USOC	 -	ICE	4—
29 QLSP ^{ru} in	statistion and Conversion Nonrequiring Charges (NRCs)	 			✝
109,23.1	Conversion Monnicurring Charges	+	4	+	
	109.23.1.1 QLSPM Business, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109.23.1.1.1 First Line (Mechanized)	(IBAA)	1	1	,
	109 23.1.12 Each Additional Line (Mechanized)	<u>inscen</u>		\$1.5	
		ILID/Y*V		en ki	
		URCCY		\$0.5 \$15.0	
	109 23.1.1.4 Each Additional Line (Manual)	URCCY URCCY URCCZ		\$15.0	0
	109 23.1.1.3 First Line (Manual)	URCCY			0
	109 23.1.1.3 Feat Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2 QUSP*** PSX DID Trunks	URCCZ		\$15.0	0
	109 23 1.1.3 First Line (Manual) 109 23 1.1.4 Each Additional Line (Manual) 109 23 1.2 QUBP** PBX DID Trunks 109 23 1.2.1 First Tourk	URCCY		\$16.0 \$3.0 \$30.1	0
	109 23.1.1.3 Feat Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2 QUSP*** PSX DID Trunks	URCCZ		\$15.0	0
	109 23.1.1.3 Fent Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2 QUSP*** PRX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional	URCCZ		\$16.0 \$3.0 \$30.1	0
	109 23.1.1.3 First Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2 QUBP** PBX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional	URCCZ URCCZ URCCD		\$16.0 \$3.0 \$30.1 \$2.8	1
	109 23 1.1 3 First Line (Manual) 109 23 1.1 4 Each Additional Line (Manual) 109 23 1.2 GLSP*** PBX DID Trunks 109 23 1.2 1 First Trunk 109 23 1.2 2 Each Additional 109 23 1.3 OLSP*** ISDN BR9 109 23 1.3 First	URCCZ		\$16.0 \$3.0 \$30.1 \$2.8	1 1
	109 23.1.1.3 First Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2 GLSP*** PBX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional 109 23.1.3.2 GLSP*** ISDN BR9 108 23.1.3.1 First 109 23.1.3.2 Each Additional	URCCZ URCCZ URCCD		\$16.0 \$3.0 \$30.1 \$2.8	1 1
199232	109 23 1.1 3 First Line (Manual) 109 23 1.1 4 Each Additional Line (Manual) 109 23 1.2 GLSP*** PBX DID Trunks 109 23 1.2 1 First Trunk 109 23 1.2 2 Each Additional 109 23 1.3 OLSP*** ISDN BR9 109 23 1.3 First	URCCZ URCCZ URCCD		\$16.0 \$3.0 \$30.1 \$2.8	1 1
	109 23 1.1.3 Fent Line (Manual) 109 23 1.1.4 Each Additional Line (Manual) 109 23 1.2.1 First Trank 109 23 1.2.1 First Trank 109 23 1.3.2 Each Additional 109 23 1.3.2 Each Additional Inst 109 23 1.3.2 Each Additional Inst 109 23 1.3.2 Each Additional Inst 109 23 1.3.2 Each Additional	URCCU URCCU		\$16.0 \$30.1 \$30.1 \$2.8 \$32.0 \$32.0	1 5
	109 23.1.1.3 Fent Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2 GLSP*** PSX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional 109 23.1.3 OLSP*** ISDN BRI 109 23.3.3.1 First 109 23.3.3.1 First 109 23.2.1 Such Additional Investmention Noorecurring Chargets 109 23.2.1 GLSP*** Business, Centress, PAL, and PSX Analog non-DID Trunks, Residential 109 23.2.1.1 First Line (Mechanized)	URCCU URCCU URCCU		\$16.0 \$3.0 \$30,1 \$2.8 \$32.0 \$2.8	1 5
	109 23.1.13 First Line (Manual) 109 23.1.14 Each Additional Line (Manual) 109 23.1.2 GLSP*** PBX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional 109 23.1.3.1 First 109 23.1.3.1 First 109 23.1.3.2 Each Additional Implification Nonrecutring Charges 109 23.2.1 CLSP*** Bushiness, Cardrex, PAL, and PBX Analog non-DID Trunks, Residential 109 23.2.1.1 First Line (Mechanized) 109 23.2.1.2 Each Additional Line (Mechanized)	URCCU URCCU URCCU URCCU URCCU		\$16.0 \$3.0 \$30.1 \$2.8 \$32.0 \$2.8	1 5
	109.23.1.1.3 Fent Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institute Trank 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institute Trank 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institute Trank 109.23.1.3.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized)	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA		\$16.0 \$3.0 \$30.1 \$2.8 \$2.8 \$32.0 \$32.0 \$18.0 \$75.0	0 0 1 1 5 5
	109 23.1.13 First Line (Manual) 109 23.1.14 Each Additional Line (Manual) 109 23.1.2 GLSP*** PBX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional 109 23.1.3.1 First 109 23.1.3.1 First 109 23.1.3.2 Each Additional Implification Nonrecutring Charges 109 23.2.1 CLSP*** Bushiness, Cardrex, PAL, and PBX Analog non-DID Trunks, Residential 109 23.2.1.1 First Line (Mechanized) 109 23.2.1.2 Each Additional Line (Mechanized)	URCCU URCCU URCCU URCCU URCCU		\$16.0 \$3.0 \$30.1 \$2.8 \$32.0 \$2.8	1 5
	109.23.1.1.3 Fent Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institute Trank 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institute Trank 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institute Trank 109.23.1.3.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized)	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA		\$16.0 \$3.0 \$30.1 \$2.8 \$2.8 \$32.0 \$32.0 \$18.0 \$75.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	109 23.1.1.3 Fent Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2 GLSP*** PSX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional 109 23.1.3 OLSP*** ISDN BR 109 23.1.3 Each Additional 109 23.1.3 Each Additional 109 23.1.2 Each Additional 109 23.1.1 First Line (Manual) 109 23.2.1 GLSP*** Bushness, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109 23.2.1.1 First Line (Mechanized) 109 23.2.1.2 Each Additional Line (Mechanized) 109 23.2.1.3 First Line (Mechanized) 109 23.2.1.4 Each Additional Line (Manual) 109 23.2.1.4 Each Additional Line (Manual)	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA		\$16.0 \$30.1 \$2.8 \$2.8 \$50.0 \$18.0 \$20.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	109 23.1.13 First Line (Manual) 109 23.1.14 Each Additional Line (Manual) 109 23.1.2 GLSP*** PBX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional 109 23.1.3 GLSP*** ISDN BR9 108 23.3.3.1 First 109 23.1.3.2 Each Additional **NeglaBation Nonrecurring Chargets 109 23.2.1.3 First Line (Machanized) 109 23.2.1.1 First Line (Machanized) 109 23.2.1.2 Each Additional Line (Machanized) 109 23.2.1.3 First Line (Machanized) 109 23.2.1.4 Each Additional Line (Machanized)	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA		\$16.0 \$3.0 \$30.1 \$2.8 \$32.0 \$2.8 \$32.0 \$2.8 \$50.0 \$18.0 \$75.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
199222	109.23.1.1.3 First Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.2.1 First 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institution Nonrecentring Chargets 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.2 GLSP** Analog DID PSX Tranks	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA		\$16.0 \$30.1 \$2.8 \$2.8 \$32.9 \$32.9 \$50.0 \$18.0 \$75.0 \$310.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	109 23.1.1.3 Fent Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2 GLSP*** PSX DID Trunks 109 23.1.2.1 First Trunk 109 23.1.2.2 Each Additional 109 23.1.3 OLSP*** ISDN BR 109 23.1.3 Each Additional 109 23.1.3 Each Additional 109 23.1.2 Each Additional 109 23.1.1 First Line (Manual) 109 23.2.1 GLSP*** Bushness, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109 23.2.1.1 First Line (Mechanized) 109 23.2.1.2 Each Additional Line (Mechanized) 109 23.2.1.3 First Line (Mechanized) 109 23.2.1.4 Each Additional Line (Manual) 109 23.2.1.4 Each Additional Line (Manual)	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Calaion or Pi	\$16.0 \$30.1 \$2.8 \$32.9 \$32.9 \$18.0 \$75.0 \$20.0 \$10.8 \$310.6 \$310.6 \$310.6 \$310.6	0 0 1 1 5 5 1 1 1 5 5 1 1 1 1 1 1 1 1 1
199222	109.23.1.1.3 First Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.2.1 First 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institution Nonrecentring Chargets 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.2 GLSP** Analog DID PSX Tranks	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pr (which will be	\$16.0 \$30.1 \$2.8 \$2.8 \$2.8 \$50.0 \$16.0 \$75.0 \$20.0	0 0 1 1 5 5 1 1 1 5 5 1 1 1 1 1 1 1 1 1
199222	109.23.1.1.3 First Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.2.1 First 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institution Nonrecentring Chargets 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.2 GLSP** Analog DID PSX Tranks	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pr (which will be terms and t	\$16.0 \$3.0 \$3.0 \$3.0 \$2.8 \$2.8 \$2.8 \$50.0 \$18.0 \$75.0 \$20.0 \$18.0 \$50.0 \$10.0 \$10.0 \$20.0 \$10.0 \$10.0 \$20.0 \$10.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$20.0 \$10.0 \$20.0	0 0 0 1 1 1 5 5 1 1 1 5 5 1 1 1 1 1 1 1
109.23.3	109.23.1.1.3 Fent Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2 GLSP*** PSX DID Tranks 109.23.1.2.1 First Trank 109.23.1.2.2 Each Additional 109.23.1.3.1 First 109.23.1.3.2 Each Additional 109.23.1.3.2 Each Additional 109.23.2.1 GLSP*** Business, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109.23.2.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Manual) 109.23.2.2 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** ISDN-BRI Gwest ABI Festures	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pr (which will be terms and t	\$16.0 \$3.0 \$30.1 \$2.8 \$2.8 \$2.8 \$2.8 \$31.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
109.23.3	109.23.1.1.3 Fent Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2 GLSP*** PSX DID Tranks 109.23.1.2.1 First Trank 109.23.1.2.2 Each Additional 109.23.1.3.1 First 109.23.1.3.2 Each Additional 109.23.1.3.2 Each Additional 109.23.2.1 GLSP*** Business, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109.23.2.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Manual) 109.23.2.2 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** ISDN-BRI Gwest ABI Festures	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pi (which will be terms and d See Applicat Catalog or Pi	\$16.0 \$3.0 \$30.1 \$2.8 \$30.1 \$2.8 \$2.8 \$2.8 \$50.0 \$18.0 \$75.0 \$20.0 \$15.8 \$310.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
109.23.3	109.23.1.1.3 Fent Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2 GLSP*** PSX DID Tranks 109.23.1.2.1 First Trank 109.23.1.2.2 Each Additional 109.23.1.3.1 First 109.23.1.3.2 Each Additional 109.23.1.3.2 Each Additional 109.23.2.1 GLSP*** Business, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109.23.2.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Manual) 109.23.2.2 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** ISDN-BRI Gwest ABI Festures	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pr (which will be terms and to See Applicat Catalog or Pr (which will be	\$16.0 \$3.0 \$30.1 \$2.8 \$2.8 \$2.8 \$2.8 \$31.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
109.23.3	109.23.1.1.3 Fent Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2 GLSP*** PSX DID Tranks 109.23.1.2.1 First Trank 109.23.1.2.2 Each Additional 109.23.1.3.1 First 109.23.1.3.2 Each Additional 109.23.1.3.2 Each Additional 109.23.2.1 GLSP*** Business, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109.23.2.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Manual) 109.23.2.2 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** ISDN-BRI Gwest ABI Festures	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pr (which will be terms and to See Applicat Catalog or Pr (which will be	\$16.0 \$3.0 \$3.0 \$3.0 \$2.8 \$2.8 \$2.8 \$3.0 \$3.0 \$3.0 \$3.0 \$3.0 \$3.0 \$3.0 \$3.0	0 0 0 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1
109.23.3	109.23.1.1.3 Fent Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2 GLSP*** PSX DID Tranks 109.23.1.2.1 First Trank 109.23.1.2.2 Each Additional 109.23.1.3.1 First 109.23.1.3.2 Each Additional 109.23.1.3.2 Each Additional 109.23.2.1 GLSP*** Business, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109.23.2.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Manual) 109.23.2.2 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** Analog DID PSX Trunks 109.23.2.3 GLSP*** ISDN-BRI Gwest ABI Festures	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pr (which will be terms and to See Applicat Catalog or Pr (which will be	\$16.0 \$3.0 \$30.1 \$30.1 \$2.8 \$2.8 \$2.8 \$2.8 \$30.0 \$18.0 \$18.0 \$310.6 \$310	0 0 0 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1
109.23.3	109 23.1.1.3 Fent Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2.1 First Trutk 109 23.1.2.1 First Trutk 109 23.1.2.2 Each Additional 109 23.1.3.2 Each Additional 109 23.1.3.2 Each Additional 109 23.2.1.2 Each Additional 109 23.2.1.1 First 109 23.2.1.1 First 109 23.2.1.1 First Line (Mechanized) 109 23.2.1.1 First Line (Mechanized) 109 23.2.1.2 Each Additional Line (Mechanized) 109 23.2.1.3 First Line (Mechanized) 109 23.2.1.3 First Line (Mechanized) 109 23.2.1.4 Each Additional Line (Manual) 109 23.2.1.4 Each Additional Line (Manual) 109 23.2.2 GLSP** Anatog DID PBX Trunks 109 23.2.3 GLSP** ISDN-BRI Chiest AM Fastures Chiest Voice Messaging Services	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pr (which will be terms and to See Applicat Catalog or Pr (which will be	\$16.0 \$3.0 \$30.1 \$30.1 \$2.8 \$2.8 \$2.8 \$2.8 \$30.0 \$18.0 \$18.0 \$310.6 \$310	0 0 0 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1
199.23.3 109.23.4 Operation	109.23.1.1.3 Fent Line (Manual) 109.23.1.1.4 Each Additional Line (Manual) 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.2.1 First Trank 109.23.1.3.1 First 109.23.1.3.1 First 109.23.1.3.2 Each Additional Institution Nonrecentring Chargets 109.23.2.1 GLSP** Business, Centrex, PAL, and PSX Analog non-DID Trunks, Residential 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.1 First Line (Mechanized) 109.23.2.1.2 Each Additional Line (Mechanized) 109.23.2.1.3 First Line (Mechanized) 109.23.2.1.4 Each Additional Line (Mechanized) 109.23.2.1.4 Each Additional Line (Manual) 109.23.2.3 GLSP** ISDN-BRI Chrest AM Festures Chrest AM Festures	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pi (which will be terms and of See Applicat Catalog or Pi (which will be terms and of	\$16.0 \$3.0 \$30.1 \$30.1 \$2.8 \$2.8 \$2.8 \$2.8 \$30.0 \$18.0 \$18.0 \$310.6 \$310	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
109.23.3	109 23.1.1.3 Fent Line (Manual) 109 23.1.1.4 Each Additional Line (Manual) 109 23.1.2.1 First Trutk 109 23.1.2.1 First Trutk 109 23.1.2.2 Each Additional 109 23.1.3.2 Each Additional 109 23.1.3.2 Each Additional 109 23.2.1.2 Each Additional 109 23.2.1.1 First 109 23.2.1.1 First 109 23.2.1.1 First Line (Mechanized) 109 23.2.1.1 First Line (Mechanized) 109 23.2.1.2 Each Additional Line (Mechanized) 109 23.2.1.3 First Line (Mechanized) 109 23.2.1.3 First Line (Mechanized) 109 23.2.1.4 Each Additional Line (Manual) 109 23.2.1.4 Each Additional Line (Manual) 109 23.2.2 GLSP** Anatog DID PBX Trunks 109 23.2.3 GLSP** ISDN-BRI Chiest AM Fastures Chiest Voice Messaging Services	URCCU URCCU URCCU URCCU URCCU NHCRA NHCRA NHCRA NHCRA	Catalog or Pr (which will be terms and if dee Applicat Catalog or Pr (which will be terms and if	\$16,0 \$3.0 \$3.0 \$3.0 \$2.8 \$2.8 \$2.8 \$3.0 \$3.0 \$18.0 \$75.0 \$20.0 \$18.0 \$510.0 \$20.0 \$10.0 \$10.0 \$20.0 \$10.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$10.0 \$20.0 \$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Moter

Universal Service Order Codes (USOCs) have been provided in an effort to ease item description and USOC association with charges. In the event USOCs are inaccurate or

Qwest Local Services Platform™ (QLSP™) Rate Page - Oragon January 1, 2007 through Term*

	THE PERSON OF TH
 The second of the control of the con	Series (1993) Prof COCCA S. S. WARRANTON, S. WARRANTON CONTROL OF THE PROPERTY.

are revised, Cleast reserves the right to correct the Place Sheer. In the event of any significant change(s), notification will be provided via the standard notification process.

- See Applicable Qwest Retail Tariff, Catalog or Price List for all charges and increments.
- 1 QLSP™ Business and Residential services utilize the same Class of Service and line Universal Service Order codes (USOCs), QLSP™ Residential services will be billed at the Analog Port rate and only those lines that specifically quality for and are identified as serving a residential end-user customer by the presence of the LAWUR USOC will receive the Residential end user credit.
- QUSPTM service includes nondiscriminatory access to all vertical switch features that are loaded in Oweal's End Office Switch. See the POAT for all compatible and available vertical switch features. Only vertical switch features with Non-Recurring, Recurring, or Per Occurrence charges are listed. Non-Recurring charges are applicable whenever a teature is added whether on new installation, conversion, or change order activity. Those vertical switch features not listed have a rate of \$0 for Monthly Recurring, Non-Recurring, or Per Occurrence charges.
- 3 Reserved for luture use.
- 4. The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, initiating or removing Suspension or Service, denying or restoring service, adding, removing, or changing features, and other similar requests.
- CLSP** ISDN SRI and PSX are "Design". Remaining QLSP** services are "Non-Design". All charges and increments shall be the same as the comparable charges and increments provided in Qwest Retail Tariffs, Catalogs, or Price Lists. In the event a rate changes, notification will be provided via the standard notification process.
- 6 Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

Qwest Local Services Platform™ (QLSP™) Rate Page - Utah January 1, 2007 through Term*

	The second of th	USOC 10	Repuring	Non-Requiring	Note
Shared Tri 109.8.1	MARRORT Purchased As Part of GLSP7* CLSP7* Aspiritential, Business, and PAL (Per MOU)		\$0.0010390		
109.0.2	OLSPIN Centrex, ISON BRI, and PBX Analog Trunks (Per line/trunk)	UGUST	\$0,33		
	ching Purchased As Part of QLSP***				
109.11.1	Ports, Basic Plan	+	#5.43		
	109.11.1.1 Analog Port 109.11.1.2 Residential end user credit	LAWUR	\$5.43 (\$2.47)		
	109.11.1.3 Effective CLSPTM Pesidential Analog Pon	1	\$5.96		1
	109 11 1 4 Digital Port (Supporting BRI ISDN)		\$15.36		
	109.11.1.5 PBX DID Port		\$6.91		
109.11.2	Ports, If 80% YOY Volume Retention Plan Requirements Are Net	_			
	109.11.2.1 Analog Port 109.11.2.2 Analog Port, Residential and user credit	LAWUR	\$8.01 (\$2.11)		
	109.11 2.5 Effective QLSP** Regidential Analog Port	5	\$5.90		•
	169.11.2.4 Dioral Port (Supporting BRI (SDN))		\$15.36		
	109.11.2.5 PEX DID POR		\$6.91		
					_
109.11.3	Ports, N 90% YOV Volume Retartion Plan Requirements Are Met	<u> </u>	#7 FO		
	109.11.3.1 Analog Port 109.11.3.2 Analog Port, Residential and user credit	LAWUR	\$7.59 (\$1.75)		-
	109.11.3.3 Effective QLSP™ Residential Analog Port	LAWOR	\$5.64		
	109.11.3.4 Digital Port (Supporting BRI (SDN))		\$16.26		
	109.11.3.5 PBX DID Port		\$6.91		
109.11.4	Ports, K 110% YOY Volume Growth Plan Requirements Are Met				
	109.11.4.1 Analog Port	h AMUMS	\$8.74		
	109.11.4.2 Analog Port, Residential end user credit 109.11.4.3 Effective CLSP** Residential Analog Port	LAWUR	(\$1.02) \$5.72		
	109.11.4.4 Digital Port (Supporting BRI (SDN)	+	\$15.36		
	109 11.4.5 PBX DID Port		\$6.91		\vdash
			L		
109.11.5	Ports, II 120% YOY Volume Growth Plan Regultements Are Mal				
	109.11.6.1 Analog Port	-	\$5.90	L	<u> </u>
.,	109.11.5.2 Analog Port, Residential end user credit	LAWUR	(\$0.30) \$5.60		-
-	109.11.5.8 Effective QLSP™ Residential Analog Port 109.11.5.4 Digital Port (Supporting BBI (SDN))	+	\$15.36		
	109 11,5,5 PBX 010 Port	1	\$6.91		
109.11.5	Ports, II 135% YDY Volume Growth Plan Requirements Are Met				
	109.11.6.1 Analog Port	1	\$5.48	<u> </u>	L.
	109.11.6.2 Analog Port, Residential end user credit	LAWUR	\$0.00		<u> </u>
	109.11.6.3 Effective QLSP** Reeldentigl Analog Port 109.11.6.4 Digital Port (Supporting BRI ISDN)	+	\$5.48 \$15.36	 	-
	109.11,6.5 PBX DID Port		\$6.91	 	1
	(3111)(1)	1			1
109.11.7	Local Switch Usage				
	109.11.7.1 QLSP** Residential, Business, and PAL (Per MQU)		\$0.00	Ľ	
	109 11.7 2 QL5P** Centrex, ISDN BAI, and PBX Analog Trunks (Per Line/Trunk)	UGUFM	\$0.00	<u> </u>	<u> </u>
109.11.8	English Englisher		1	 	H
103.11.6	Switch Features 109.11.8.1 Account Codes - per System	AZBPS		\$43.89	
	109.11.6.2 Attendant Access Line - per Station Line	DZR	 -	\$0.63	一
-	109.11.8.3 Audible Message Waiting	MGN,	Ì	\$0.56	
		MWW			<u> </u>
	109.11.8.4 Authorization Codes - per System	AFYPS		\$131,27	_
	109.11.8.5 Automatic Line	ETVPB		\$0.19	!
	109.11.8.6 Automatic Route Selection - Common Equipment., por System. 109.11.8.7 Call Drop	F5GPG NA-FID	1	\$1,151.80 \$0.19	\vdash
	109.11.8.8 Call Exclusion • Automatic	INXB	† 	\$0.56	1-
		(ISON)	<u></u>	<u> </u>	1
	109,11,6.9 Call Exclusion - Manual	NA-FID	T	\$0.37	
		(IDSN)	 	_	L
	109.11.8.10 Call Forwarding Busy Line - Incoming Only	6981X	+	\$20,80	
	109,11.8.11 Call Forwarding Don't Answer / Call Forwarding Busy - Customer Programmable, per Line	FSW	1	\$0.56	1
	- · · · · · · · · · · · · · · · · · · ·		 	\$20.60	✝
	109.11.8.12 Call Fotwerthing Don't Answer Incoming Chiv	69A		\$20.80	
	109.11.5.12 Call Forwarding Don't Anawer Incoming Only 109.11.8.13 Call Forwarding: Buay Line / Don't Anawer (Expended)	69A FVJ,	1		1
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded)	FVJ, FVJHG		<u> </u>	_
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment	FVJ, FVJHG SEPFA		\$8.59	
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded)	FVJ, FVJHG SEPFA 89H, EVD,		<u> </u>	
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Call Forwarding: Don't Answer	FVJ, FVJHG SEPFA 69H, EVD, EVDHG		\$8.59 \$20.80	
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Call Forwarding: Don't Answer 109.11.8.15 Call Walling Indication, per Timing Buste	FVJ, FVJHG SEPFA 69H, EVD, EVDHG WUT		\$8.59 \$20.80 \$0.56	
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.9.14 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.9.15 Call Forwarding: Don't Answer 109.11.8.15 Call Walting Indication, per Timing Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cell Trace, per Cocurence	FVJ, FVJHG SEPFA 69H, EVD, EVDHG		\$8.59 \$20.80	
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Call Forwarding: Don't Answer 109.11.8.15 Call Walting Indication, per Timing Blake 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Call Trace, per Cocurrence 109.11.8.19 CLASS - Call Trace, per Cocurrence	FVJ, FYJHG SEPFA 69H, 5VD, EVDHG WUT HYE, HYS NO USOC NSS		\$8.59 \$20,80 \$0.96 \$661.73 \$1.78 \$0.69	
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Call Walting Indication, per Timing Blate 109.11.8.15 Centrex Common Equipment 109.11.8.15 CLASS - Call Trace, per Occurrence 109.11.8.19 CLASS - Continuous Redict 109.11.8.20 CLASS - Leat Cell Return	FVJ, FVJHG (SEPFA 69H, 5VD, EVDHG WUT HYE, HYS NO USDC NSS NGQ		\$8.59 \$20.80 \$0.56 \$861.73 \$1.78 \$0.89 \$0.70	
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.14 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Call Forwarding: Don't Answer 109.11.8.16 Call Walling Indication, per Timing Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Call Trace, per Occurrence 109.11.8.19 CLASS - Cantinuous Reddel 109.11.8.20 CLASS - Last Cell Return 109.11.8.21 CLASS - Phority Calling	FVJ, FVJHG SEPFA 69H, 6VD, EVDHG WUT HYE, HYS NO USOC NSS NSO NSK		\$8.59 \$20.80 \$0.56 \$881.73 \$1.78 \$0.69 \$0.70	
	109.11.8.13 Call Forwarding: Busy Line / Don't Answer (Expanded) 109.11.9.14 Call Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.9.15 Call Forwarding: Con't Answer 109.11.8.15 Call Waiting Indication, per Timing Biste 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cell Trace, per Occurrence 109.11.8.19 CLASS - Continuous Redict 109.11.8.20 CLASS - Exercity Calling 109.11.8.21 CLASS - Priority Calling 109.11.8.22 CLASS - Selective Call Forwarding	FVJ, FVJHG SEPFA 69H, 6VD, EVDHG WUT HYE, HYS NO U60C NSS NSO NSC NSC		\$8.59 \$20.80 \$0.55 \$881.73 \$1.78 \$0.69 \$0.70 \$0.65	
	109.11.8.13 Cali Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.15 Cali Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Cali Forwarding: Don't Answer 109.11.8.15 Cali Walting Indication, per Timing Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cali Trace, per Occurrence 109.11.8.19 CLASS - Continuous Redidi 109.11.8.20 CLASS - Last Cell Return 109.11.8.21 CLASS - Selective Cali Rejection	FVJ, FYJHG SEPFA 69H, 6VD, EVDHG WUT HYE, HYS NO USDC NSS NSQ NSK NCE NSY		\$8.59 \$20,80 \$681.73 \$1.76 \$0.69 \$0.70 \$0.65 \$0.65	
	109.11.8.13 Cali Forwarding: Busy Line / Don't Answer (Expanded) 109.11.9.14 Cali Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Cali Walling Indication, per Trining Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cali Trace, per Occurrence 109.11.8.19 CLASS - Centrex Cocurrence 109.11.8.20 CLASS - Last Celi Return 109.11.8.21 CLASS - Selective Cali Rejection 109.11.8.22 CLASS - Selective Cali Rejection 109.11.8.24 CLASS - Selective Cali Rejection 109.11.8.25 CMS - Packet Control Capability, per System 109.11.8.25 CMS - System Establishment - System - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establish - System Establishment - System Establishment - System Establishment - System Establishment - System - System Establishment - System Establishment - System - Sy	FVJ, FVJHG SEPFA 69H, 6VD, EVDHG WUT HYE, HYS NO U60C NSS NSO NSC NSC		\$8.59 \$20.80 \$0.55 \$881.73 \$1.78 \$0.69 \$0.70 \$0.65	
	109.11.8.13 Cali Forwarding: Busy Line / Don't Answer (Expanded) 109.11.9.14 Cali Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Cali Walling Indication, per Trining Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cali Trace, per Occurrence 109.11.8.19 CLASS - Centrex Cocurrence 109.11.8.20 CLASS - Last Celi Return 109.11.8.21 CLASS - Selective Cali Rejection 109.11.8.22 CLASS - Selective Cali Rejection 109.11.8.24 CLASS - Selective Cali Rejection 109.11.8.25 CMS - Packet Control Capability, per System 109.11.8.25 CMS - System Establishment - System - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establishment - System Establish - System Establishment - System Establishment - System Establishment - System Establishment - System - System Establishment - System Establishment - System - Sy	FVJ, FVJHG SEPFA 69H, EVD, EVDHG WUT HYE, HYS NO USOC NSS NSC NSC NSC NSC NSC NSC NSC NSC NS		\$8.59 \$20,80 \$681.73 \$1.76 \$0.69 \$0.70 \$0.65 \$0.65 \$266.51 \$266.51	
	109.11.8.13 Cali Forwarding: Busy Line / Don't Answer (Expanded) 109.11.8.15 Cali Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Cali Forwarding: Don't Answer 109.11.8.15 Cali Walting Indication, per Trining Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cali Trace, per Cocurrence 109.11.8.19 CLASS - Continuous Redist 109.11.8.20 CLASS - Continuous Redist 109.11.8.21 CLASS - Frontly Calling 109.11.8.22 CLASS - Selective Dar Forwarding 109.11.8.23 CLASS - Selective Cali Rejection 109.11.8.24 CMS - Packet Control Capability, per System 109.11.8.25 CMS - System Establishment - Initial Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation	FVJ, FYJHG SEPFA 89H, 5VD, EVDHG WUT HYE, HYS NO USOC NSS NSC NGC NSC NGC NGC NGC NGC NGC NGC NGC NGC NGC NG		\$2.59 \$20.80 \$50.56 \$581.73 \$1.78 \$0.69 \$0.70 \$0.66 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	
	109.11.8.13 Cali Forwarding: Busy Line / Don't Answer (Expanded) 109.11.9.14 Cali Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Cali Forwarding: Don't Answer 109.11.8.15 Cali Walling Indication, per Trining Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cali Trace, per Occurrence 109.11.8.19 CLASS - Continuous Redidi 109.11.8.20 CLASS - Last Cell Return 109.11.8.21 CLASS - Selective Caling Control Caling 109.11.8.22 CLASS - Selective Caling 109.11.8.22 CLASS - Selective Caling 109.11.8.24 CLASS - Selective Caling 109.11.8.25 CMS - Packet Control Capability, per System 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation	FVJ, FVJHG SEPFA 69H, 6VD, EVDHG WUT HYE, HYS NO USOC NSS NSQ NSC NSX NCE NSY PTGPS MB5XX CPVWO MUSPK MD9PK		\$4.59 \$20,80 \$69.73 \$1.78 \$0.69 \$0.76 \$0.65 \$0.65 \$26,51 \$28,51 \$28,51 \$28,51 \$28,51 \$28,51 \$28,51 \$28,51	
	109.11.8.13 Cali Forwarding: Busy Line / Don't Answer (Expanded) 109.11.9.15 Cali Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Cali Forwarding: Don't Answer 109.11.8.15 Cali Walling Indication, per Timing Blate 109.11.8.16 Cali Walling Indication, per Timing Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cali Trace, per Occursose 109.11.8.19 CLASS - Cantinuous Rediat 109.11.8.21 CLASS - Energy Caling 109.11.8.22 CLASS - Selective Cali Reterm 109.11.8.22 CLASS - Selective Cali Rejection 109.11.8.23 CLASS - Selective Cali Rejection 109.11.8.24 CMS - Packat Control Capability, per System 109.11.8.25 CMS - System Establishment - Subsequent Installation	FVJ, FVJHG SEPFA 69H, EVD, EVDHG WUT HYE, HYS NO USOC N\$S NSC NSC NSX NCE NBY PTGPS MBSXX CPVWO MUPK MOOPK BUD		\$8.59 \$20,80 \$681.73 \$1.76 \$0.69 \$0.65 \$0.65 \$266.51 \$286.51 \$286.51 \$23.00 \$2	
	109.11.8.13 Cali Forwarding: Busy Line / Don't Answer (Expanded) 109.11.9.14 Cali Forwarding: Busy Line / Don't Answer Programmable Service Establishment 109.11.8.15 Cali Forwarding: Don't Answer 109.11.8.15 Cali Walling Indication, per Trining Blate 109.11.8.17 Centrex Common Equipment 109.11.8.18 CLASS - Cali Trace, per Occurrence 109.11.8.19 CLASS - Continuous Redidi 109.11.8.20 CLASS - Last Cell Return 109.11.8.21 CLASS - Selective Caling Control Caling 109.11.8.22 CLASS - Selective Caling 109.11.8.22 CLASS - Selective Caling 109.11.8.24 CLASS - Selective Caling 109.11.8.25 CMS - Packet Control Capability, per System 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation 109.11.8.25 CMS - System Establishment - Subsequent Installation	FVJ, FVJHG SEPFA 69H, 6VD, EVDHG WUT HYE, HYS NO USOC NSS NSQ NSC NSX NCE NSY PTGPS MB5XX CPVWO MUSPK MD9PK		\$4.59 \$20,80 \$69.73 \$1.78 \$0.69 \$0.76 \$0.65 \$0.65 \$26,51 \$28,51 \$28,51 \$28,51 \$28,51 \$28,51 \$28,51 \$28,51	

Qwest Local Services Platform™ (QLSP™) Rate Page - Utah January 1, 2007 through Term*

			USCC	Recurring	Non-Recenting:	Not
	109.11.8.33	Expensive Route Warning Tone, per System	ACWPS	•	\$39.45	
		Facility Restriction Level, per System	FAKPS		\$24.27	
		Group Intercom	GCN		\$0.25	
	109.11.6,36	Hol Line, per tine	HLA HLN		\$0.58	├ —
	109.11.8.37	Hunting: Multiposition Hunt Caseuing	MH5		\$21.17	├─
	109.11.6.38	Hunting: Multiposition with Announcement in Queue Hunting: Multiposition with Music in Queue	MHW		\$21.17 \$22.35	├—
		HENNING: MURIPARIENT WITH MURIC IN COLOUG	MHGPG			⊢ −
		Loudspeaker Paging, per Trunk Group	PTOPO		\$0.93 \$96,85	
		Make Busy Arrangements, per Group	ADAEX.		\$0.37	┝─
	190.11.0.42	MOVE DIPON LET GENERAL POR CARONE	P89		40.07	
	109.11.8.49	Make Busy Arrangements, per Line	ME1	-	\$0.37	Η-
		Message Center per Main Station Line	MER		\$0.19	_
	109.11.8.45	Massage Walting Visual	MN5		\$0.19	
	109,11.8.46	Music On Hold, per System	MHHFB		\$12.69	┌
		Privacy Release	K7KPK		\$0.26	
	109.11.8.48	Query Time	CJT1PK		\$0.19	L_
		SMDR-P - Archived Data	SR7CX		\$97.28	Γ
	109.11.8.50	SMDR-P - Service Establishment Charge, Initial Installation	SEPSP.		\$164.15	
			SEPSR			
		Station Camp-On Service, per Main Station	CPK	ļ	\$0.19	Ļ _
		Time of Day Control for ARS,• per System	ATBP5	<u> </u>	\$69.03	┞_
		Time of Day NCOS Updats	A4T		\$0.30	
		Time of Day Routing,- per Line	ATB		\$0.28	! —
		Trunk Verification from Designated Station	BVS		\$0.22	4−
	109.11.8.66	UCD in Hum Group, per Line	MHM, HSU,	ſ	\$0.37	l
			<u>NŽT</u>	 	 	├
400 64 0	Other	· · · · · · · · · · · · · · · · · · ·	├ ──	 		├ ─
109,11.9		Custom Number		Con Année	Landard Barrier	┷┈
	100.11.0.1	CHRISTIN 1 TOUR AUG		Tariff, Cetak Discount (wit pursuant to t	able Qwest Retail 30 of Price List less lich wit be provided arms and conditions	
		PBX DID Complex Translations Digits Outputsed Change Signaling			LEC's ICA). \$14.71	<u> </u>
	109.11,9,3	PSX DID Complex Translations Signaling Change			\$34.56	
	109.11.9.4	PBX DID Block Compromise			\$26.08	
	109.11.9.5	PBX DID Group of 20 Numbers	L		\$94.70	
	109.11.9.6	PBX OID Reserve Sequential # Stock			\$25.93	
	109.11.9.7	PBX OID Reserve Nonsequential Telephone Number		1	\$24,20	
	109.11.9.8	PBX DID Nonsequential Talephone Number			\$36.41	
				·	1	
109.11.10	C-4			T		
109.11.11		t Order Charge poration (IIC) IntraLATA Toll, LPIC 5123	NHCUU	Yarffi, Catel	\$3,90 able Qwast Retail og or Price Liel leas	
			NHCUU	Tariff, Catel Discount (wi pursuant to t	abie Qwest Retail	
109.11.11	Owest Corp		NHCUU	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellaneo	Owesi Corp	ioration (QC) IntraLATA Toll, LPIC 5123	NHCUU	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11	Owesi Corp Charges Non-Design	ioration (QC) IntraLATA Toll, LPIC 5123		Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.13.11 D Miscellaneo	Owesi Corp	ioration (GC) IntraLATA Toll, LPIC 5123	NHCUU	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellaneo	Owesi Corp Charges Non-Design	Trouble isotation Charge (TIC) Network Premises Work Charge - Basic	LTEGX	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellaneo	Owesi Corp	ioration (GC) IntraLATA Toll, LPIC 5123	LTEGX	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.13.11 D Miscellaneo	Owesi Corp	Trouble Isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment	LTEGX	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellenco 109.20.1	Owesi Corpus Charges Non-Design 109:20.1.1	Trouble isotation Charge (TIC) Network Premises Work Charge - Basic 109,20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment	LTEGX	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellenco 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble Solation Charge (TIC) Network Premises Work Charge - Basic 109,20.1.2.1 First Increment 109,20.1.2.2 Each Additional Increment	LTEGX	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellenco 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble leptation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service	LTEGX HRH11 HRHA1	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellanco 108.20.7	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic	LTEGX	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellenco 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Each Additional Increment	LTEGX HRH11 HRHA1	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 0 Miscellenco 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble Isolation Charge (TIC) Network Premises Work Charge - Beaic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Beric 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment	LTEGX HRHT1 HRHA1 MVWXX MVWXX	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 9 Miscellaneo- 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble Isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment	LTEGX HRHT1 HRHA1 MVWXX MVW1X MVW1X	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 9 Miscellanco 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble Isolation Charge (TIC) Network Premises Work Charge - Beaic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Beric 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment	LTEGX HRHT1 HRHA1 MVWXX MVWXX	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11) Miscellance 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Incernent Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.1 First Increment 109.20.2.1.1.2 Each Additional Increment	LTEGX HRHT1 HRHA1 MVWXX MVW1X MVW1X	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 9 Miscellaneo- 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintanance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Overrims 109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment	LTEGX HRH11 HRHA1 MWXX MVW1X MVW1X MVW1X	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 9 Miscellanco 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble leptation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Premium 109.20.2.1.3 Premium 109.20.2.1.3 First Increment	LTEGX HRHT1 HRHA1 MVWXX MVW1X MVW1X MVW2X	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 9 Miscellaneo- 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintanance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Overrims 109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.2.2 Each Additional Increment	LTEGX HRH11 HRHA1 MWXX MVW1X MVW1X MVW1X	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 9 Miscellanco 109.20.1	Owest Corpus Gharges Non-Design 109:20:2.1	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Cventims 109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment	LTEGX HRHT1 HRHA1 MVWXX MVW1X MVW1X MVW2X	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 9 Miscellanco 109.20.1	Owest Corp us Charges Non-Design 109-20-1-1 109-20-1-2 Design	Trouble legistron Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintanance of Service 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment	LTEGX HAHT1 HRHA1 MVWXX MVW1X MVW1X MVW1X MVW1X MVW2X	Tariff, Catel Discount (wi pursuant to t	Lable Qwest Retail og or Price Liel leas nich will be provided erms and conditions	
109.11.11 9 Miscellanco 109.20.1	Owest Corpus Gharges Non-Design 109:20:2.1	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 First Increment 109.20.2.1.2 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment	LTEGX HRHT1 HRHA1 MVWXX MVW1X MVW1X MVW1X MVW1X MVW9X MVW9X MVW9X	Tariff, Catel Discount (wi pursuant to t	Jable Owest Retail og or Price Liel leas sich will be provided erms and conditiona LEC's ICA).	
109.11.11 2 Miscellanco 109.20.1	Owest Corpus Gharges Non-Design 109:20:2.1	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Pirst Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.1 First Increment 109.20.2.1.2 First Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment	LTEGX HAHT1 HRHA1 MVWXX MVW1X MVW1X MVW1X MVW1X MVW2X	Tariff, Catel Discount (wi pursuant to t	able Qwest Retail og or Price Liel leas nich will be provided arms and conditions LEC'S ICA).	
109.11.11 9 Miscellaneo- 109.20.1	Owest Corporate Charges Non-Design 109-20-1-2	Trouble isotation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.2 Overtime, First and Each Additional Increment	LTEGX HRHT1 HRHA1 MYWXX MYW1X MYW1X MYW1X MYW1X MYW2X	Tariff, Catel Discount (wi pursuant to t	cable Qwest Retail og or Price Liel leas nich will be provided arms and conditions LEC's ICA).	
109.11.11 9 Miscellaneo- 109.20.1	Owest Corp us Charges Non-Declar 109-20.1.2 Design 108-20.2.1	Trouble isotation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2 Charms 109.20.2.1.2 Each Additional Increment 109.20.2.1.2.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2.1 Sasic, First and Each Additional Increment 109.20.2.2.1 Sasic, First and Each Additional Increment 109.20.2.2.2 Overtime, First and Each Additional Increment 109.20.2.2.3 First and Each Additional Increment	LTEGX HRH11 HRHA1 MWWXX MVW1X MVW1X MVW2X	Tariff, Catel Discount (wi pursuant to t	cable Qwest Retail og of Price List less nich will be provided arms and conditions LEC's ICA).	
109.11.11 9 Miscellaneo- 109.20.1	Owest Corporate Charges Non-Design 109-20-1-2	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 Pirst Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 First Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2.3 Premium 109.20.2.2.3 Premium 109.20.2.2.3 Premium 109.20.2.2.3 Premium 109.20.2.2.3 Premium 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment	MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX	Tariff, Catel Discount (wi pursuant to t	able Qwest Retail og or Price Liel leas nich will be provided arms and conditions LEC'S ICA).	
109.11.11 9 Miscellaneo- 109.20.1	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.2 Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment Despetch (Additional Despetch - No trouble Found)	LTEGX HRH11 HRHA1 MWWXX MVW1X MVW1X MVW2X	Tariff, Catel Discount (wi pursuant to t	cable Qwest Retail og of Price List less nich will be provided arms and conditions LEC's ICA).	
109.11.11 0 Miscellenco 109.20.1	Owest Corp us Charges Non-Declar 109-20.1.2 Design 108-20.2.1	Trouble isotation Charge (TIC) Network Premises Work Charge - Basic 109,20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintanance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1.2 Each Additional Increment 109.20.2.1.2 Charms 109.20.2.1.2 Each Additional Increment 109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2.1 Sasic, First and Each Additional Increment 109.20.2.2.1 Sasic, First and Each Additional Increment 109.20.2.2.2 Overtime, First and Each Additional Increment 109.20.2.2.3 First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment	LTEGX HRH11 HRHA1 MWWXX MVW1X MVW1X MVW2X	Tariff, Catel Discount (wi pursuant to t	cable Qwest Retail og of Price List less nich will be provided arms and conditions LEC's ICA).	
109.11.11 0 Miscellenco 109.20.1	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble Isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Description 109.20.2.2 Description 109.20.2.3 Premium 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium First and Each Additional Increment 109.20.2.5 Premium First and Each Additional Increment	LTEGX HRH11 HRH21 HWWXX MWWXX WWWXX	Tariff, Catel Discount (wi pursuant to t	Jable Qwest Retail og or Price Liel less uich will be provided erms and conditiona LEC's ICA).	
109.11.11 0 Miscellenco 109.20.1	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Eigh Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2.1 First Increment 109.20.2.2.1 Sach Additional Increment 109.20.2.2.2 Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment Despect (Additional Despetch - No trouble found) Dispatch for Meintenance of Service - No Trouble Found Network Premises Work Charge 109.20.2.5.1 Basic 109.20.2.5.1.1 First Increment	LTEGX HRH11 HRHA1 MYWXX MYWXX MYWXX MYWXX MYWYX MYWYX MYWYX MYWYX OTNOX OTNOX OTNOX OTNOX VT60C VT60M	Tariff, Catel Discount (wi pursuant to t	cable Qwest Retail og of Price List less nich will be provided arms and conditions LEC's ICA).	
109.11.11 0 Miscellenco 109.20.1	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble Isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Daskin, First and Each Additional Increment 109.20.2.2 Daskin, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.5 Premium First and Each Additional Increment	LTEGX HRH11 HRH21 HWWXX MWWXX WWWXX	Tariff, Catel Discount (wi pursuant to t	Jable Qwest Retail og or Price Liel less uich will be provided erms and conditiona LEC's ICA).	
109.11.11 0 Miscellanco 108.20.7	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.2 Each Additional Increment 109.20.2.3 Fremium, First and Each Additional Increment 109.20.2.3 Fremium, First and Each Additional Increment 109.20.2.3 Fremium, First and Each Additional Increment 109.20.2.3 Fremium, First and Each Additional Increment 109.20.2.3 Fremium, First and Each Additional Increment 109.20.2.3 Fremium, First and Each Additional Increment 109.20.2.3 Fremium, First and Each Additional Increment 109.20.2.3 Fremium First and Each Additional Increment 109.20.2.3 Fremium First and Each Additional Increment 109.20.2.3 Fremium First and Each Additional Increment	LTEGX HRH11 HRHA1 MYWXX MYWXX MYWXX MYWXX MYWYX MYWYX MYWYX MYWYX OTNOX OTNOX OTNOX OTNOX VT60C VT60M	Tariff, Catel Discount (wi pursuant to t	Jable Qwest Retail og or Price Liel less uich will be provided erms and conditiona LEC's ICA).	
109.11.11 0 Miscellenco 109.20.1	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 First Increment 109.20.2.1.2 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2.1 Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.5 Premium First and Each Additional Increment 109.20.2.5 Premium First and Each Additional Increment 109.20.2.5 Basic 109.20.2.5.1.1 First Increment 109.20.2.5.2 Basic 109.20.2.5.1.1 First Increment 109.20.2.5.2 Overtime	MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWYX MYWX MYW	Tariff, Catel Discount (wi pursuant to t	Jable Qwest Retail og or Price Liel less uich will be provided erms and conditiona LEC's ICA).	
109.11.11 0 Miscellanco 108.20.7	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble Isotation Charge (TIC) Network Premises Work Charge - Beaic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment 109.20.2.1.1 Bysic 109.20.2.1.1 Each Additional Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Frest Increment 109.20.2.1.3 Frest Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.2.1 Bysic, First and Each Additional Increment 109.20.2.2.2 Overtime, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.1 Bysic, First and Each Additional Increment 109.20.2.2.1 Bysic, First and Each Additional Increment 109.20.2.2.1 First Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.5.1 Bysic, First Increment 109.20.2.5.1 First Increment 109.20.2.5.1 First Increment	LTEGX HRH11 HRHA1 MYWXX MYWXX MYWYX MYWYX MYWYX MYWYX MYWYX OTINEX CTINEX CTINEX UTREC VTEDC VTEDC HRH11 HRHA1	Tariff, Catel Discount (wi pursuant to t	Jable Qwest Retail og or Price Liel less uich will be provided erms and conditiona LEC's ICA).	
109.11.11 0 Miscellanco 108.20.7	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble isolation Charge (TIC) Network Premises Work Charge - Basic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 First Increment 109.20.2.1.2 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.2.1 Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.1 Basic, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.5 Premium First and Each Additional Increment 109.20.2.5 Premium First and Each Additional Increment 109.20.2.5 Basic 109.20.2.5.1.1 First Increment 109.20.2.5.2 Basic 109.20.2.5.1.1 First Increment 109.20.2.5.2 Overtime	MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX MYWYX MYWX MYW	Tariff, Catel Discount (wi pursuant to t	Jable Qwest Retail og or Price Liel less uich will be provided erms and conditiona LEC's ICA).	
109.11.11 D Miscellanco- 108.20.7	Owest Corp Lis Charges Non-Design 109-20-1-2 Design 108-20-2-1 108-20-2-2 108-20-2-3 108-20-2-4	Trouble Isotation Charge (TIC) Network Premises Work Charge - Beaic 109.20.1.2.1 First Increment 109.20.1.2.2 Each Additional Increment 109.20.2.1.1 Bysic 109.20.2.1.1 Each Additional Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Frest Increment 109.20.2.1.3 Frest Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.2.1 Bysic, First and Each Additional Increment 109.20.2.2.2 Overtime, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.1 Bysic, First and Each Additional Increment 109.20.2.2.1 Bysic, First and Each Additional Increment 109.20.2.2.1 First Increment 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.5.1 Bysic, First Increment 109.20.2.5.1 First Increment 109.20.2.5.1 First Increment	LTEGX HRH11 HRHA1 MYWXX MYWXX MYWYX MYWYX MYWYX MYWYX MYWYX OTINEX CTINEX CTINEX UTREC VTEDC VTEDC HRH11 HRHA1	Tariff, Catel Discount (wi pursuant to t	Jable Qwest Retail og or Price Liel less uich will be provided erms and conditiona LEC's ICA).	

Qwest Local Services Platform™ (QLSP™) Rate Page - Utah January 1, 2007 through Term*

	January 1, 2007 through Term*				_
		i i usoc	Recurring	Non-Recurring.	Notes
-	109.20.2.5.3.2 Each Additional Increment	HRHA3			
109,20		NRTCY			<u> </u>
	109.20.3.1 Trip Charge - Premises Vish Charge 109.20.3.2 Premises Work Charge	NHICT	}		
•	109.20.3.2.1 Gasic	 		 	
	109.20.3.2.1.1 First Increment	HRD11			
	109.20.3.2.1.2 Each Additional Increment	HRDA1		**	
	109.20.3.2.2 Overfirme	 	1		├─
	109.20.3.2.2.1 First Increment	HAD12	1	**	
	109,20,3,2,2,2 Each Additional Increment	HRDA2		**	
					L
	109.29.3.2.3 Premium 109.29.3.2.3.1 First increment	NDD**		 	_
	109.20.3.2.3.1 First increment 109.20.3.2.3.2 Each Additional Increment	HRD13 HRDA3	 		
,	TANGER PARTY TO THE PARTY OF TH	111270	i e	·	
	109.20,3.3 Date Change	VT6DC		**	
	109.20.3.4 Dealgn Change	H28			
	109.20.3.5 Expedite Charge, Per day advanced 109.20.3.6 Cancellation Charge	EODDB	 	ICE	
	143-cu.d.to Landeraum Charpe	No USOC	 	 Rie	
9.23 QLSP	* Installation and Conversion Nonrecurring Charges (NRCs)	 	 	 	l
		1	l"		
109,23					
	109.231.1.1 OLSPIM Business, Centrux, PAL, and PBX Analog non-Dib Trunks, Residential 109.23.1.1.1 First Line (Mechanized)	Lunonu.	ļ		1
	109 23.1.12 Each Additional Line (Mechanized)	URCCY	 	\$1.50 \$0.50	
	109.23.1.1.3 Piret Line (Manual)	URCCV		\$15.00	
	109.23.1.1.4 Each Additional Line (Manual)	URCCZ		\$3.00	
		1			<u> </u>
- ···	109.23.1.2 OLSPIM PSX OID Trumks 109.23.1.2.1 First Trumk	URCCD	<u> </u>	- FE 00	
	109.23.1.2.2 Each Additional	IUNUUU	1	\$5.89 \$0.97	-
		1		90.02	i –
	109.23.1.3 QLSP** (SDN BRI				
	109.23.1.3.1 First	URCCU		\$4.34	
	109.23.1.3.2 Each Additional	+	-	\$0.97	[—–
109.2	2 Installation Nonrecurring Charges	+	 		-
	109.73.7.1 QLSPIM Susiness, Centrex, PAL, and PSX Analog non-DID Trunks, Residential				<u>L.</u> .
	109.23.2.1.1 First Line (Mechanized)	NHCRA		\$50.00	
<u>.</u>	109,23.2.1.2 Each Additional Line (Mechanized) 109,23.2.1.3 First Line (Manual)	NHCRC		\$18.00	
	109.23.2.1.4 Each Additional Line (Manual)	NHCRD	 	\$75,00 \$20,00	
		1		420.00	1
	109.23.2.2 QL5P™ Analog DID POX Trunks		1	\$183.35	<u> </u>
	109.23.2.3 OLSP** ISON-BRI				1
	1072 <u>0,53 GLSP Bonissi</u>	+		\$249.93	<u> </u>
109.2),3 Gwest Ain Features		Tariff, Cata Discount (w pursuent to	cable Gwest Retail log or Prite List less high will be provided terms and conditions LEC's ICA).	1
109.2	I.4 Owtet Voice Messaging Services		Tariff, Catal Discount (w pursuant to	cable Qwest Retail og or Price List less nich will be provided terms and conditions (LEC's ICA).	ı
12 Opera	tional Support Systems	- -	 	 	
112,1	Develoments and Enhancements, per Local Service Request	1	Ali charo	es and increments	+
112.2	Ongoing Operations, per Local Service Request		equal the o	omparable charges	
112,3	Daily Usage Records File, per Record		and increm	ents provided in the	
		1	Qwest V	Vholesale PCAT.	1

Notes

- Universal Service Order Codes (USOCs) have been provided in an effort to each farm description and USOC association with charges. In the event USOCs are inaccurate or are revised, Owest reserves the right to correct the Plate Sheet. In the event of any significant change(s), notification will be provided via the standard
- See Applicable Owest Retail Tariff, Catalog or Price List for all charges and increments.
- 1 CLSP** Dusiness and Residential services utilize the same Class of Service and line Universal Service Order codes (USCCs), QLSP** Residential services will be billed at the Analog Polt rele and only those lines appellically quality for and are identified as serving a residential end-user customer by the presence of the LAWUR USCC will receive the Residential and user credit.
- 2 OLSPTM service includes nondiscriminatory access to all vertical switch features that are leaded in Qwest's End Office Switch, See the PCAY for all compatible and available vertical switch features. Only vertical switch features with Non-Requiring, Pacturing, or Per Occurrence charges are listed. Non-Requiring charges are applicable whenever a feature is added whether on new installation, conversion, or charge order activity. Those vertical switch features not lated have a rate of \$0 for Monthly Recurring, Non-Recurring, or Per Occurrence charges.
- 3 Reserved for future use.
- 4 The Subsequent Order Charge is applicable on a per order basis when changes are requested to excelling service, including changing a telephone number, including or removing Suspension or Service, denying or restoring service, adding, removing, or changing leatures, and other similar requests.
- 5 QLSP™ ISDN BRI and PBX are "Design". Remaining QLSP™ services are "Non-Design". All charges and increments provided in Qwest Retail Tariffs, Catalogs, or Price Lists and are subject to change based on changes in those underlying Qwest Retail Tariffs, Catalogs, or Price Lists. In the event a rate changes, notification will be provided via the standard notification process.

Owest Local Services Platform™ (QLSP™) Rate Page - Utah January 1, 2007 through Term*

 March 2 Co. (2014) 1 (1914) 1
- March 19 Committee Commi
A CANADA CONTROL OF THE CONTROL OF T
 the state of the s

Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

Qwest Local Services Platform** (QLSP***) Rate Page - Washington January 1, 2007 through Term*

		sport Purchas	and As Part of OLSP**	Lusce		Non Receiving	Note
10	09.8.1	CLSP** Per	sidential and Business (Per MOU) rtrex, 13DN 6RI, PAL, and PBX Anatog Trunks (Per Imeritunk)	บดบรา	\$0.0007800 \$0.24		
				0000	90.24		
	<u>.ocal Swiich</u> 109.11.1	Porte, Basic	Id As Part of OLSPIN				
		109,11,1,1	Analog Port		\$6.30		
		109.11.1.2	Residential end user credit. Effective QCSP*** Residential Analog Port	LAWUR	(\$4.58) \$3.74		7
		109,11,1,4	Digital Port (Supporting BRI (SDN)		\$15.40		•
		109.11.1.5	PBX DIO Pon		\$10.00		
	09.11.2	Ports, If 80%	- YOT Volume Retention Plan Requirements Are Met				
_		109.11.2.1	Analog Port		\$7.89		
			Analog Port, Residential and user credit Effective QLSP** Residential Analog Port	LAWUR_	(\$4.18) \$3.70		1
		109.11.2.4	Digital Port (Supporting BR! ISDN)		\$15.80		_
		109 11.2.5	PBX DID Port	 	\$10.00		
1	109.11.3	Ports, H 60%	4 YOY Volume Retention Plan Regularments Are Met	<u> </u>			Ш
			Analog Port, Residential and user cradit	LAWUR	\$7.47 (\$3.80)		١
			Effective QLSP** Residential Analog Port	LANGE	\$3.67		
		109 11 3 4	Digital Port (Supporting BRI ISDN) P9X DID Port		\$15.80 \$10.00		
		109.11,8,5	PRIX UID POR	 	3-10.00		
	1 09.11, 4		15 YOY Yolume Growth Plan Requirements are Met				
			Analog Port, Residential end user credit	LAWUR	\$6.64 (\$3.05)		
		109 11.4,3	Effective CLSP** Residential Analog Port		\$3,89		
		109,11,4,4	Digital Port (Supporting BRI ISON)		\$15.80		
		rue/.13.4.b	PBX OIO Port	 	\$10.00		-
	169,11,5		% YOY Volume Growth Plen Requirements Are Met				
			Analog Port, Residential end user credit	LAWUR	\$5,61 (\$2,29)		H
		109.11.5.3	Effective QLSP** Residential Analog Port	L-CATUR	(32,29) \$3,52	<u></u>	
		109.11.5.4	Digital Port (Supporting BRI ISDN)	ļ	\$15.80		
		109.11.5.5	PBX DID Port	+	\$10.00		
	109.11.6	Ports, ff 185	% YOY Volume Growth Plan Requirements Are Met	<u> </u>			
~			Analog Port, Residential end user credit	LAWUR	\$5,40 (\$1,95)		[
		109 11.8.3	Effective CL5PTM Residential Analog Port	- NYS MITT	\$3,44		
		109.11.6.4	Digital Port (Supporting BRI (SDN)		\$15,80 \$10,00		
	109.11.7	1.0541 Switc 109.11.7.1	h Usage QLSP™ Resigential and Business (Per MOU)	UGUEN	\$0.001178		
		109.11.7.1	h Lissge CUSP™ Passidential and Bushess (Per MOU) CUSP™ Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk)	и с игм			
	109.11.7	109.11.7.1 109.11.7.2 Switch Feet 109.11.8.1	th Usage QLSP™ Reeigential and Business (Per MOU) QLSP™ Centrex, ISON 8Rit, PAL, and PBX Analog Trunks (Per Line/Trunk) Meta Account Codes, per System	AZ8P5	\$0.001178	\$55.34	
		109.11.7.1 109.11.7.2 Switch Feet 109.11.8.1 109.11.8.2	At Umage QUSPTM Residential and Business (Per MOU) QUSPTM Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Index Account Codes, per System Attendant Access Line, per Station Line	AZBPS DZR	\$0.001178	\$0.80	
		109.11.7.1 109.11.7.2 Switch Feet 109.11.8.1 109.11.8.2	th Usage QLSP™ Reeigential and Business (Per MOU) QLSP™ Centrex, ISON 8Rit, PAL, and PBX Analog Trunks (Per Line/Trunk) Meta Account Codes, per System	AZ8P5	\$0.001178		
		109.11.7.1 109.11.7.2 Switch Fee! 109.11.8.1 109.11.8.2 109.11.8.3	A Ulange QLSP** Resigential and Business (Per MOU) QLSP** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Leres Account Codes, per System Attendant Access Line, per Station Line Audible Message Walting Authorization Codes, per System	AZBPS DZR MGN, MWW AFYPS	\$0.001178	\$0.80 \$0.70 \$185.60	
		109.11.7.1 109.11.7.2 Switch Fee! 109.11.8.1 109.11.8.2 109.11.8.3	th Usage QLSP** Reeigential and Business (Fer MOU) QLSP** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Fer Line/Trunk) heres Account Codes, per System Attendant Access Line, per Station Line Audities Message Waiting Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System	AZBPS DZR MGN, MWW AFYPS ETVPB	\$0.001178	\$0.80 \$0.70 \$185.60 \$0.24	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.5 109.11.8.5	A Usage QLSP** Resigential and Business (Per MOU) QLSP** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) MASS Account Codes, per System Attendant Access Line, per Station Line Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes (Per System) Authorization Rodes (Per System) Authorization Rodes (Per System) Call Drop Call Drop Call Drop Call Drop	AZBPS DZR MGN, MWW APYPS ETVPB F5GPG NA-PED	\$0.001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1,452.08 \$0.24	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.5 109.11.8.5	th Usage QLSP™ Reeigential and Business (Fer MOU) QLSP™ Centrex, ISON BRI, PAL, and PBX Analog Trunks (Fer Line/Trunk) Notes Account Codes, per System Attendant Access Unis, per Station Line Audidate Message Walting Authorization Codes, per System Authorization Codes, per System Automatic Unie (per station line) Automatic Notes Selection - Common Equipment, per System	AZBPS OZR MGN, MWW AFYPS ETVPB FSGPG NA-PD NXB	\$0.001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1,452.08	
		109.11.7.1 109.11.7.2 Switch Feel 109.11.8.1 109.11.8.2 109.11.8.5 109.11.8.5 109.11.8.5 109.11.8.5	A Usage QLSP** Resigential and Business (Per MOU) QLSP** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) MASS Account Codes, per System Attendant Access Line, per Station Line Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes (Per System) Authorization Rodes (Per System) Authorization Rodes (Per System) Call Drop Call Drop Call Drop Call Drop	AZBPS DZR MGN, MWW APYPS ETVPB F5GPG NA-PED	\$0.001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1,452.08 \$0.24	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.5 109.11.8.7 109.11.8.3	th Usage QLSPTM Resigential and Business (Fer MOU) QLSPTM Centrex, ISON BRI, PAL, and PBX Analog Trunks (Fer Line/Trunk) heres Account Codes, per System Attendant Access Line, per Station Line Audities Message Walting Authorization Codes, per System Authorization Codes, per System Automatic Line (per station kine) Automatic Line (per station kine) Automatic Route Selection - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic	AZBPS DZR MGN, MNWW AFYPS ETVPB FSGPG NA-PED NXB ((\$DN) NA-PED	\$0.001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1.452.08 \$0.24 \$0.70	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.5 109.11.8.6 109.11.8.8 109.11.8.8	th Usage QLSPTM Reeigential and Business (Per MOU) QLSPTM Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Interes Account Codes, per System Astendant Access Line, per Station Line Auditier Missaspo Walting Authorization Codes, per System Authorization Codes, per System Automatic Line (per station line) Automatic Line (per station line) Automatic Roots Selection - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only	AZBPS DZR MGN, MAVW AFYPS ETVPB FSGPG NA-PD NXB (ISDN)	\$0.001178	\$0.80 \$0.70 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46	
		109.11.7.1 109.11.7.2 Switch Fee! 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.7 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.1 109.11.8.1	A Usage QLSP** Reeigential and Business (Fer MOU) QLSP** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Fer Line/Trunk) Invies Account Codes, per System Account Codes, per System Authorization Line, per Station Line Audities Message Walting Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual O Call Forwarding Busy Line - Incoming Only Call Forwarding Don't Answer / Call Forwarding Dolly Call Forwarding Don't Answer / Call Forwarding Busy Customs Program - per Line	AZBPS DZR MGN, MRWW AFYPS ETVPB FSGPG NA-PD NXB (ISDN) NA-FD (IDSN) 6981X 698	\$0.001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$26.23 \$0.70	
		109.11.7.1 109.11.7.2 Switch Fee! 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.7 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.1 109.11.8.1	th Usage QLSPTM Reeigential and Business (Per MOU) QLSPTM Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Interes Account Codes, per System Astendant Access Line, per Station Line Auditier Missaspo Walting Authorization Codes, per System Authorization Codes, per System Automatic Line (per station line) Automatic Line (per station line) Automatic Roots Selection - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only	AZSPS DZR MGN, MANW AFYPS ETVPB FSGPG NXE (ISDN) NA-FID HOSIN 6981X 6981X	\$0.001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$282.3 \$26.23	
		109.11.7.1 109.11.7.2 Switch Fee! 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.7 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.11 109.11.8.11	A Usage QLSP** Resigential and Business (Fer MOU) QLSP** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Fer Line/Trunk) Invise Account Codes, per System Account Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Automatic Unia (per station kine) Automatic Route Selection - Common Equipment, per System Cell Drop Call Exclusion - Automatic Cell Exclusion - Automatic Cell Exclusion - Manual Qual Forwarding Busy Line - Incoming Only Cell Forwarding Busy Line - Incoming Only Cell Forwarding Busy Line - Incoming Only Cell Forwarding Busy Line - Don't Anewer (Expanded) Cell Walting Indication - per timing state	AZBPS DZR MGN, ABYPS ETVPB FSGPB NA-FID NXB (ISDN) NA-FID IUDSN) 9981X 6981X 6981X 6981X 6981X 6981X 6981X	\$0.001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1,452.08 \$0.24 \$0.70 \$0.46 \$261.23 \$361.23 \$0.70 \$10.83	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.5 109.11.8.9 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.13	th Usage QLSP*** Reeigential and Business (Per MOU) QLSP*** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Invited Account Codes, per System Attendant Access Line, per Station Line Audition Massage Walting Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Automatic Route Selection - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Que Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Don't Answer - (Expanded) Call Forwarding Busy Line - Don't Answer (Expanded) Call Walting Indication - per timing state Cantex Common Equipment	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NAFID NAFID (IDSN) 6981X 6981X 6981X 6981X 6981X 6981X 6981X 6981X 6981X 6981X 6981X 6981X	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$282.3 \$0.70 \$0.70	
		109.11.7.1 109.11.7.2 Switch Feet 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.0 109.11.8.0 109.11.8.0 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	CLSP™ Reeigential and Business (Per MOU) QLSP™ Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Nefe Account Codes, per System Account Codes, per System Authorization Line, per Station Line Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Automatic Line (per station line) Automatic Line (per station line) Automatic Route Seaton - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Qual Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Pon't Answer (Expanded) Call Maline Indication - per liming state Cancer Common Equipment Call Common Equipment	AZBPS DZF MGM, MWW AFYPS ETVPB FSGPG NA-PID NXB (ISDN) NA-FID (IDSN) 6981X 69A FSW WUT HYE, HYS	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.13 109.11.8.13 109.11.8.13	th Usage QLSP*** Reeigential and Business (Fer MOU) QLSP*** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Fer Line/Trunk) Invited Account Codes, per System Attendant Access Line, per Station Line Audition Bussape Waiting Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Automatic Unie (per station kine) Automatic Route Selection - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Que Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Don't Answer - (Expanded) Call Forwarding Busy Line / Don't Answer (Expanded) Call Waiting Indication - per liming state Cancer Common Equipment CLASS - Call Trace, per Occurrence	AZEPS DZR MGN, MWW AFYPS ETVPB F5GPG NAFID NAFID (IDSN) 6981X 6981X 6981X 6981X WUT HYE, HYS NO USOC	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$34.24 \$1.29	
		109.11.7.1 109.11.7.2 Switch Fee! 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.13 109.11.8.15	CLSP™ Reeigential and Business (Per MOU) QLSP™ Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Nefe Account Codes, per System Account Codes, per System Authorization Line, per Station Line Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Automatic Line (per station line) Automatic Line (per station line) Automatic Route Seaton - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Manual Qual Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Pon't Answer (Expanded) Call Maline Indication - per liming state Cancer Common Equipment Call Common Equipment	AZBPS DZF MGM, MWW AFYPS ETVPB FSGPG NA-PID NXB (ISDN) NA-FID (IDSN) 6981X 69A FSW WUT HYE, HYS	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.1 109.11.8.15 109.11.8.15 109.11.8.15	th Usage QLSP*** Resigential and Business (Fer MOU) QLSP*** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Fer Line/Trunk) Invited Account Codes, per System Ascount Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes (Par System) Authorization Codes (Per System) Authorization Route Selection - Common Equipment, per System Call Drop Call Exclusion - Astomatic Call Exclusion - Astomatic Call Exclusion - Astomatic Call Exclusion - Manual Que Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Don't Anewer (Expanded) Call Walting Indication - per liming state Carriers Common Equipment CLASS - Call Trace, per Occurrence CLASS - Call Trace, per Occurrence CLASS - Prioritruous Recital	AZEPS DZR MGN, MAWN AFYPS ETVPB F5GPG NAFED NAFED (IDSN) 6981 X 6981 X 6981 X F8W FVJ, HVE, HYS NO USOC MSS NSC NSK	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$34.24 \$1.29 \$0.87 \$0.87 \$0.87 \$0.87 \$0.87 \$0.87	
		109.11.7.2 Switch Fee! 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.5 109.11.8.5 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	A Usage QLSP** Resigential and Business (Per MOU) QLSP** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Invest Account Codes, per System Attendant Access Line, per Station Line Auditie Message Waiting Authorization Codes, per System Automatic Line (per station kine) Automatic Line (per station line) Call Ercusion - Automatic Call Ercusion - Automatic Call Ercusion - Manual Call Ercusion (port Answer - Incoming Only Call Forwarding Don't Answer - Incoming Only Call Forwarding Busy Line / Don't Answer (Expanded) Call Tensarding: Busy Line / Don't Answer (Expanded) Call Waiting indication - per liming state Cancrex Common Equipment CLASS - Call Trace, per Occurrience CLASS - Last Call Relum CLASS - Inst Call Relum CLASS - Selective Call Forwarding CLASS - Selective Call Rejection	AZBPS DZF MGM, MWW AFYPS ETVPB FSGPG NA-PID NXB (IBDN) NA-FID (IDSN) 6981X 69A FSW WUT HYE, HYS NO USOC NSS NSSO NSK	\$0,001178	\$0.80 \$0.70 \$185.60 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$26.23 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$0.86 \$0.85 \$0.83 \$0.83 \$0.83 \$0.83	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.15 109.11.8.15 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.26 109.11.8.26 109.11.8.26 109.11.8.26 109.11.8.26	Attendant Access Line, per System Account Codes, per System Account Codes, per System Account Codes, per System Attendant Access Line, per Station Line Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Call Drop Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Forwarding Busy Line - Incoming Only Call Forwarding Bon't Answer - Incoming Only Call Forwarding Bon't Answer - I Call Forwarding Busy Customer Program - per Line Call Forwarding Busy Line - Don't Answer (Expanded) Call Walling Indication - per liming state Cantesk Common Equipment CLASS - Call Trace, per Occurrence CLASS - Last Call Return CLASS - Portey Calling CLASS - Protey Calling CLASS - Selective Call Rejection Direct Sustion Selection/Susy Lamp Field, per Arrangement Direct Sustion Selection/Susy Lamp Field, per Arrangement	AZ8FS DZR MGN, MWW AFYPS ETVPB FSGPG NA-FID NXB FSGPS NA-FID NXB-FSW FSW FSW FSW FWJ, FVJHG WUT HVE, HYS NO USOC NSS NSC NSSY BUD	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1,452.08 \$0.24 \$0.70 \$0.49 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.87 \$0	
		109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.5 109.11.8.5 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	A Usage QLSP*** Resigential and Business (Per MOU) QLSP*** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Invest Account Codes, per System Attendant Access Line, per Station Line Auditie Message Walting Authorization Codes, per System Authorization Codes, per System Automatic Line (per station kine) Automatic Line (per station kine) Automatic Line (per station kine) Automatic Route Selection - Common Equipment, per System Cell Drop Cell Exclusion - Automatic Cell Exclusion - Automatic Cell Exclusion - Manual Gell Forwarding Busy Line - Incoming Only Gell Forwarding Busy Line - Incoming Only Cell Forwarding Busy Line - Incoming Only Cell Forwarding Busy Line / Don't Anewer (Expanded) Cell Walting Indication - per timing state Centrex Common Equipment CLASS - Centinuous Rectal CLASS - Priority Calling CLASS - Priority Calling CLASS - Selective Cell Forwarding CLASS - Selective Cell Rejection Directed Call Pickop with Barge-in Directed Call Pickop with Barge-in	AZBPS DZR MGM, MWW AFYPS ETVPB ETVPB NAPD NAPD NAPD (IDSN) NA-PD NAPD (IDSN) NA-PD NAPD (IDSN) NA-PD NAPD NAPD NAPD NAPD NAPD NAPD NAPD NA	\$0,001178	\$0.80 \$0.70 \$165.60 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.80 \$0.83 \$0.8	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.13 109.11.8.23 109.11.8.23 109.11.8.23 109.11.8.24 109.11.8.24	A Usege QLSP*** Resigential and Business (Fer MOU) QLSP*** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Fer Line/Trunk) Invited Account Codes, per System Attendant Access Line, per Station Line Audible Message Walting Authorization Codes, per System Call Drop Call Forwarding Busy Line - Common Equipment, per System Call Exclusion - Automatic Call Exclusion - Manual Gas Forwarding Bornt Answer / Call Forwarding Only Call Forwarding Dornt Answer / Call Forwarding Drily Call Forwarding Bornt Answer / Call Forwarding Call Forwarding Call Walting Indication - per liming state Cancer Common Equipment CLASS - Call Trace, per Occurrence CLASS - Continuous Rediat CLASS - Insit Call Relum CLASS - Promy Calling CLASS - Selective Call Forwarding CLASS - Selective Call Rejection Directed Call Pickup Wilnout Barge-In Department Route Warning Tone, per System	AZBPS DZR MGM, MWW AFYPS ETVPB ETVPB ETVPB ISGPG NA-PD NXB IUSN) NA-FD IUSN) NA-FD IUSN) NA-FD IUSN) NA-FD IUSN INSI INSI NSC NSS NSC NSS NSC NSS NSC RMN AMD BRIN AOWPS	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$0.24 \$0.70 \$0.48 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.87 \$0.86	
		109.11.7.2 Switch Feet 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.5 109.11.8.5 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.6 109.11.8.1 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.10 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20 109.11.8.20	A Usage QLSP*** Resigential and Business (Per MOU) QLSP*** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Invest Account Codes, per System Attendant Access Line, per Station Line Auditie Message Waiting Authorization Codes, per System Automatic Line (per station kine) Automatic Line (per station Line) Call Erowarding Busy Line - Incoming Only Gall Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Disy Customer Program - per Line Call Forwarding Busy Line - Don't Anewer (Expanded) Call Tensarding Busy Line - Don't Anewer (Expanded) Call Waiting indication - per liming state Cantrex Common Equipment CLASS - Call Trace, per Occurrience CLASS - Last Call Relum CLASS - Indicate Call Rejection Direct Station Selection Call Rejection Direct Station Selection Call Rejection Direct Station Selection Line (Rejection Line) Expense Reside Call Picture without Barge-in Direct Station Selection Call Rejection Expense Reside Death Station Call Waiting Expense Reside Call Picture Warning Tone, per System Fastery Residention Level, per System Fastery Residention Level, per System	AZBPS DZR MGM, MWW AFYPS ETVPB FSGPG NA-PID NXB (ISDN) NA-FID NXB PSW, HYE, HYS NO USOC NSS NSC NSK NGE NSK NGE NSK NGE RMW AZWPS BUD RMW AGWPS FRKPS	\$0,001178	\$0.80 \$0.70 \$165.60 \$0.24 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$13.86 \$0.83	
		109.11.7.1 109.11.7.2 Switch Feet 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.4 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25 109.11.8.25	A Usage QLSP*** Reeigential and Business (Per MOU) QLSP*** Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Invest Account Codes, per System Attendant Access Line, per Station Line Audition Message Waiting Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Route Selection - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Manual Qual Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Don't Answer (Expanded) Call Forwarding Busy Line - Don't Answer (Expanded) Call Waiting Indication - per timing state Cancer Common Equipment 3 CLASS - Call Trace, per Occurrence CLASS - Priority Calling CLASS - Selective Call Rejection CLASS - Selective Call Rejection CLASS - Selective Call Rejection Directicution Selection Selection Directicution Selection Selection Directicution Selection Waiting Expensive Route Warning Tone, per System Egiptin Restriction Level, er System Egiptin Restriction Level per System Egiptin Restriction Level per System Egiptin Restriction Level per System Egiptin Restriction Level per Syst	AZEPS DZF MGM, MWW AFYPS ETVPB FFSGPG NA-FID NA-FID (IDSN) NA-FID (IDSN) HA-FID (IDSN) HA-FID (IDSN) HA-FID (IDSN) NA-FID	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$0.70 \$0.46 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$0.87 \$0.82 \$0.87 \$0.82 \$0.87 \$0.83 \$0.87 \$0.83 \$0.87 \$0.83 \$0.87 \$0.83 \$0.87 \$0.83 \$0.87 \$0.83 \$0.87 \$0.83 \$0.84 \$0.83 \$0.84 \$0.83 \$	
		109.11.7.2 Switch Feet 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3	th Usange QLSPTM Resigential and Business (Per MOU) QLSPTM Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Interest Account Codes, per System Asendant Access Line, per Station Line Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Call Drop Call Exclusion - Automatic Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Enricating Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Busy Line - Incoming Only Call Forwarding Don't Answer / Call Forwarding Busy Customer Program - per Line Call Forwarding Susy Line - Don't Answer (Expanded) Call Walting Indication - per Inming state Cancrete Common Equipment CLASS - Call Trace, per Occurrence CLASS - Last Call Return CLASS - Isolactive Call Return CLASS - Selective Call Forwarding CLASS - Selective Call Forwarding CLASS - Selective Call Forwarding CLASS - Selective Call Return Direction Call Pickup with Bargerin Direction Call Pickup with Bargerin Direction Call Pickup with Bargerin Direction Ring / Destructive Call Walting Seponate Route Warning Tone, per System Facility Residence Call Pickup intercom Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line Hot Une, per Line	AZBPS DZF MGM, MWW AFYPS ETVPB FSGPG NA-PID NXB (ISDN) NA-FID (IDSN) 6981X 69A FSW HYE, HYS NO USOC NSS NSSC NSSC NSSC NSSC NSSC NSSC NS	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.83	
		109.11.7.1 109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.15 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.16 109.11.8.26	Attentive Description of the Control	AZ8FS DZR MGM, MWW AFYPS ETVPB ETVPB FSGPG NA-FID NXB FSGPG NA-FID (ISDN) NA-FID (ISDN	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$1,452.08 \$0.24 \$0.70 \$0.49 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$13.85 \$0.87 \$13.85 \$0.87 \$13.85 \$0.87 \$13.85 \$0.87 \$13.85 \$0.87 \$0.8	
		109.11.7.2 Switch Fee 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3	th Usange QLSPIM Resigential and Business (Per MOU) QLSPIM Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Invites Account Codes, per System Asendant Access Line, per Station Line Authorization Codes, per System Authorization Route Selection - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Environmentary Don't Answer - Incoming Only Qual Forwarding Busy Line - Incoming Only Call Forwarding Don't Answer / Call Forwarding Busy Customer Program - per Line Call Forwarding Susy Line / Don't Answer (Expanded) Call Forwarding Susy Line / Don't Answer (Expanded) Call Walling indication - per liming state Cancer Common Equipment CLASS - Call Trace, per Occurrence CLASS - Last Call Return CLASS - Selective Call Release CLASS - Selective Call Research Direct Station Selection Selection Direct Station Selection Selection Direct Station Selection Selection Direct Station Selection Selection Direct Station Selection Level, per System Schusp Intercom Hot Line, per Line Stone Princip Call Trace, per System Server Intercom Hot Line, per Line Huritry Metitiposition with Announcement in Queue Huritry Metitiposition with Announcement in Queue Huritry Metitiposition with Musici in Queue Huritry Metitiposition with Musici in Queue Huritry Metitiposition with Musici in Queue	AZBPS DZF MGM, MWW AFYPS ETVPB FSGPG NAFID	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.84 \$0.83 \$0.84 \$0.83	
		109.11.7.2 Switch Fee 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1 109.11.8.1	Attendant Access Line, per System Account Codes, per System Attendant Access Line, per Station Line Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Authorization Codes, per System Call Drop Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Anamatic Call Forwarding Busy Line - Incoming Only Call Forwarding Don't Answer - Incoming Only Call Forwarding Don't Answer - Incoming Only Call Forwarding Busy Line - Don't Answer (Expanded) Call Forwarding Busy Line - Don't Answer (Expanded) Call Walling Indication - per liming state Carriers Common Equipment CLASS - Call Trace, per Occurrence CLASS - Selective Call Release CLASS - Selective Call Release CLASS - Selective Call Release Directed Call Picture Without Barge-In Directed Call Picture Without Selection Hurting, Multiposition With Announcement in Queue	AZBFS DZR MGW MWW AFYPS ETVPB ETVPB FSGPG NA-PD NXB FSGPG NXB FSGPG NXB FSGPG NXB FSGPG NXB FSGPG NXB FSGPG NXB FSGPG NXB NXB NXB NXB RM MB MG MG MG MG MG MG MG MG MG MG MG MG MG	\$0,001178	\$0.80 \$1.85.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.49 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$13.87 \$0.88 \$0.87 \$0.87 \$	
		109.11.7.2 Switch Feet 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.4 109.11.8.5 109.11.8.5 109.11.8.1 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.2 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3 109.11.8.3	th Usange QLSPIM Resigential and Business (Per MOU) QLSPIM Centrex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk) Invites Account Codes, per System Asendant Access Line, per Station Line Authorization Codes, per System Authorization Route Selection - Common Equipment, per System Call Drop Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Exclusion - Automatic Call Environmentary Don't Answer - Incoming Only Qual Forwarding Busy Line - Incoming Only Call Forwarding Don't Answer / Call Forwarding Busy Customer Program - per Line Call Forwarding Susy Line / Don't Answer (Expanded) Call Forwarding Susy Line / Don't Answer (Expanded) Call Walling indication - per liming state Cancer Common Equipment CLASS - Call Trace, per Occurrence CLASS - Last Call Return CLASS - Selective Call Release CLASS - Selective Call Research Direct Station Selection Selection Direct Station Selection Selection Direct Station Selection Selection Direct Station Selection Selection Direct Station Selection Level, per System Schusp Intercom Hot Line, per Line Stone Princip Call Trace, per System Server Intercom Hot Line, per Line Huritry Metitiposition with Announcement in Queue Huritry Metitiposition with Announcement in Queue Huritry Metitiposition with Musici in Queue Huritry Metitiposition with Musici in Queue Huritry Metitiposition with Musici in Queue	AZBPS DZF MGM, MWW AFYPS ETVPB FSGPG NAFID	\$0,001178	\$0.80 \$0.70 \$185.60 \$0.24 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$10.83 \$0.84 \$0.83 \$0.84 \$0.83	

Qwest Local Services Platform™ (QLSP™) Rate Page - Washington January 1, 2007 through Term*

				M	ingenin man melan	aged 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 t			Recurring	Non-Recurring	٠Nx
	109 11,8,38 1	Message Wallin	rg Visual					MV5		\$0.24	
		Music On Hold, Privacy Release						MHHPS IK7KPK		\$18.00	_
····	109 11 8-41				~~			CALIEK.		\$0.24	
_		SMDR-P - Arch	lved Data			• • • • • • • • • • • • • • • • • • • •		SR7CX		\$122,62	
				it Charge	, initial installatio	and a		SEPSP.		\$226.40	
	186 61 6 77		<u> </u>					SEPSR	ļ	<u> </u>	1
			n Service, per M					CPK		\$0,24	
	109 11 8 48 1	Time of Day NO	ntrol for APIS, pe	r Sydian	<u> </u>			ATBPS A4T		\$87.02 \$0 37	
	109.11.8.47	Time of Cay Ro	suting, per Line					ATB		\$0.86	
			on from Designat	ad Static	3 0			BVS	-	\$0.27	
		UCD in Hunt Go						MHM,		\$0.46	-
								HSU, NZT			
	100 11 0 20 1										4
			Pautures - Addit CMS - System F		ment - Initial Insta	Matine			\$2.00	\$671.97	╀
					ment - Subseque					\$335.99	
·		109.11.8.50.3	CMS - Packel C	ontrol Ca	pability, per Syst	tem		- i		\$335.99	
			Conference Cal							\$29.28	
		109.11.8.50.5	Conference Call	ing - Pres	set					\$29.38	
109.11.9	Other	•								ļ	Ł
144-11-9		Custom Numbe	· · · · · · · · · · · · · · · · · · ·						Can Armirohi	Cwest Regail Tartif	,
									Catalog of Prid (which will be) leams and co	DB Lief Heas Discount provided pursuant to reditions in CLEC's ICA),	d l
	109.11.9.2	PEX DID Comp	der Translations	Digita Ot	utpulsed Change	5/gnaling				\$9.93	1
	109.11.9.3	PBX DID Corry	dex Translations							\$23.18	1
		PBX DID Block		h==+-**						\$9.21	
			p of 20 Numbers, p of 20 Numbers,					- 	_	56.75	
			rve Sequential 9		-06-18,01					\$5.59 \$8.10	
			rve Nonsequentia		one Number			-i	1	\$7.95	
	109,11.9.9	PBX DID Nons	equantial Teleph	one Num	iber, installation					\$7.95	5
	109.11.9.10	PBX DID Nons	equential Teleph	ione Num	ther, Disconnecti	en				\$5.53	
109.11.10	Carles	Chades Chase-			_				ļ	J	٠,
162.11.10	An Add Doug	Order Cherge	-		<u> </u>			NHCUU	 	\$5.48	4
	2		KACATA TON EC	4C 5123					(which we be	ce List less Discour provided pursuant to anditions of CLEC's	o.
	ous Charges			NG 5123					Catalog or Pro	provided pursuant to	o.
Miscollanes	ous Charges Non-Dasign			90 5123				MCE	Catalog or Pro	provided pursuant to inditions in CLEC's	o.
109.20.1	ous Charges Non-Dasign		on Charge (TIC)	PIC 5123				MCE	Catalog or Pro	provided pursuant to inditions in CLEC's	0
	ous Charges Non-Design 109 20 1.1	Trouble legistic	on Change (TIC)	NC 5123				MCE	Catalog or Pro	provided pursuant to inditions in CLEC's	o.
109.20.1	Non-Design 109 20 1.1 Design 109-20.2.1	Trouble leciate	on Change (TrC)	ST 23				MCE	Catalog or Pro	provided pursuant to inditions in CLEC's	0
109.20.1	Non-Design 109 20 1.1 Design 109-20.2.1	Trouble leciate	on Charge (TrC)						Catalog or Pro	provided pursuant to inditions in CLEC's	0
109.20.1	Non-Design 109 20 1.1 Design 109-20.2.1	Trouble leciate	on Charge (T/C) I Service Basic 109.20.2,1,1.1	First in	Krement			MVWXX	Catalog or Pro	provided pursuant to inditions in CLEC's	o.
109.20.1	Non-Design 109 20 1.1 Design 109-20.2.1	Trouble leciate	on Charge (TrC)	First in		cont .			Catalog or Pro	provided pursuant to inditions in CLEC's	o.
109.20.1	Non-Design 109 20 1, 1 Design 109 20,2,1	Trouble leciate	on Charge (T.C.) I Service Basic 109.20.2.1.1.1 109.20.2.1.1.2	First in	Krement	ent,		MVWXX	Catalog or Pro	provided pursuant to inditions in CLEC's	0
109.20.1	Non-Design 109 20 1, 1 Design 109 20,2,1	Trouble leolatic	on Charge (TIC) I Service Basic 109.20.2.1.1.1 109.20.2.1.1.2 Overlime 109.20.2.1.2.1	First in Each /	orement additional increm			WAMOX WAMIX	Catalog or Pro	provided pursuant to inditions in CLEC's	
109.20.1	Non-Design 109 20 1, 1 Design 109 20,2,1	Trouble leolatic	1 Service Basic 109.20.2,1,1.1 109.20.2.1,1.2 Overtime	First in Each /	itrament diditional increm			WAXX	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	ous Charges Non-Design 109 20 1,1 Design 109 20 2,1	Trouble legistic	Service Seak: 109.20.2,1,1.1 109.20.2,1,1.2 Overtime 109.20.2,1.2.1 109.20.2,1.2.2	First in Each /	orement additional increm			WAMOX WAMIX	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	ous Charges Non-Design 109 20 1,1 Design 109 20 2,1	Trouble leolatic	on Chame (T/C) f Service Basic 109:20:2.1,1.1 109:20:2.1.1.2 Overlime 109:20:2.1.2.1 108:20:2.1.2.2 Premium	First in Each /	lorement diditional peremi lorement Additional increm			MVWXX MVW1X MVW0X MVW2X	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	ous Charges Non-Design 109 20 1,1 Design 109 20 2,1	Trouble legistic	Fservice Basic 109.20.2.1.1.1 109.20.2.1.2.2 Overlime 109.20.2.1.2.2 Premium 109.20.2.1.3.1	First in Each /	orement delitional increm comment Additional increm	ent		MVWXX MVW1X MVW0X MVW2X	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	Non-Design 109 20 1.1 Design 109.20.2.1	Trouble leolatic Maintenance o 109 20 2 1 1 109 20 2 1 2 1 2 109 20 2 1 3	Service Basic 109:20:2.1,1.1 109:20:2.1,1.2 Overhilm 109:20:2.1,2.2 Premium 109:20:2.1,3.1 109:20:2.1,3.1	First in Each /	lorement diditional peremi lorement Additional increm	ent		MVWXX MVW1X MVW0X MVW2X	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	Ous Charges Non-Design 109 20 1, 1 Design 109 20,2,1	Trouble Isolatic Maintenance o 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3	on Charge (T.C.) If Service Basic 109.20.2,1,1,1 109.20.2,1,1,2 Overlime 109.20.2,1,2,1 Premium 109.20.2,1,3,1 109.20.2,1,3,1	First in Each / First in Each /	orement defineral increm losement Additional increm	ent		MVWXX MVW1X MVW0X MVW2X MVW2X	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	ous Charges Non-Design 109 20 1,1 Design 109 20 2,1	Trouble Isolatic Maintenance o 109.20 2.1.1 109.20 2.1.2 109.20 2.1.3 Optional Testin 109.20 2.2.1	Service Basic 109.20.2,1,1,1 109.20.2,1,2,1 109.20.2,1,2,2 Premium 109.20.2,1,3,1 109.20.2,1,3,1 109.20.2,1,3,1 109.20.2,1,3,1 109.20.2,1,3,1	First in Each / First in Each /	Iorement Additional increm Iorement Additional increm	ent ent		MVWXX MVWXX MVWQX MVW2X MVW2X MVW3X	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	Outs Charges Non-Design 109 20 1.1 Design 109.20.2.1	Trouble leolatic Maintenance o 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Optional Testin 109.20.2.2.1 109.20.2.2.1	Fremium 109.20.2.1.1.1 109.20.2.1.1.2 Overhilm 109.20.2.1.2.1 109.20.2.1.2.3 Fremium 109.20.2.1.3.1 109.20.2.1.3.2 Premium 109.20.2.1.3.5 Deating, First and Deat	First in Each A	norement Additional increm Additional increm Orement Additional increm	ent ent ment		MVWXXX MVWXX MVWXX MVWXX MVWXX MVWXX	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	Outs Charges Non-Design 109 20 1.1 Design 109.20.2.1	Trouble Isolatic Maintenance o 109.20 2.1.1 109.20 2.1.2 109.20 2.1.3 Optional Testin 109.20 2.2.1	Fremium 109.20.2.1.1.1 109.20.2.1.1.2 Overhilm 109.20.2.1.2.1 109.20.2.1.2.3 Fremium 109.20.2.1.3.1 109.20.2.1.3.2 Premium 109.20.2.1.3.5 Deating, First and Deat	First in Each A	Iorement Additional increm Iorement Additional increm	ent ent ment		MVWXX MVWXX MVWQX MVW2X MVW2X MVW3X	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	Oue Charges Non-Design 109 20 1 1 Design 109 20 2 1	Maintenance of 109 20 2 1 1 109 20 2 1 1 2 109 20 2 1 2 109 20 2 1 2 109 20 2 2 1 109 20 2 2 1 109 20 2 2 1 109 20 2 2 3 Diepatch (Additional Testinal Testi	Femium Premium, Premi	First in Each / First in Each / Each A and Each No troub	orement defininal increm logiment Additional increm definional increm h Additional incre h Additional incre	ent ent rx ment ment		MYWXX MYWXX MYWXX MYWXX MYWXX OTNBX OTNBX VTBC	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	Oue Charges Non-Design 109 20 1 1 Design 109 20 2 1	Maintenance of 109 20 2 1 1 109 20 2 1 1 2 109 20 2 1 2 109 20 2 1 2 109 20 2 2 1 109 20 2 2 1 109 20 2 2 1 109 20 2 2 3 Diepatch (Additional Testinal Testi	Femium Premium, Premi	First in Each / First in Each / Each A and Each No troub	Iorement Additional increme Iorement Additional increme Iorement Additional increme Iorement Additional increment Additional increment Additional increment Additional increment	ent ent rx ment ment		MVWXX MVW1X MVW0X MVW2X MVW2X MVW3X OTNDX OTNDX	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	ous Charges Non-Design 109 20 1.1 Design 109 20 2.1	Trouble Isolatic Maintenance o 109.20.2.1.1 109.20.2.1.2 109.20.2.1.3 Optional Teath 109.20.2.2.1 109.20.2.2.3 Dispatch (Add Dispatch (Add	Femium Premium, Premi	First in Each / First in Each / Each A and Each No troub	orement defininal increm logiment Additional increm definional increm h Additional incre h Additional incre	ent ent rx ment ment		MYWXX MYWXX MYWXX MYWXX MYWXX OTNBX OTNBX VTBC	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	Non-Design 109 20 1, 1 Design 109 20 2, 2 109 20 2, 2 109 20 2, 2 109 20 2, 3 109 20 2, 4	Trouble leolatic Maintenance o 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Optional Testin 109.20.2.2 109.20.2.2.1 109.20.2.2.3 Dispatch (Additional Company)	Fremium Premium First in Each / First in Each / Each / in Each Ad and Each No troub ervice - N	orement defininal increm logiment Additional increm definional increm h Additional incre h Additional incre	ent ent rx ment ment		MYWXX MYWYX MYWYX MYWYX MYWYX MYWYX OTNDX OTNDX OTNDX VTBDM	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).		
109.20.1	Non-Design 109 20 1, 1 Design 109 20 2, 1 109 20 2, 2 109 20 2, 2 109 20 2, 3 109 20 2, 3	Trouble leolatic Maintenance o 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Optional Testin 109.20.2.2 109.20.2.2.1 109.20.2.2.3 Dispatch (Additional Company)	on Charge (T/C) Service Beald 109.20.2,1,1,1 109.20.2,1,2,1 109.20.2,1,2,1 109.20.2,1,2,1 109.20.2,1,3,1 109.2	First in Each / First in Each / Each / in Each Ad and Each No troub ervice - N	orement defininal increm logiment Additional increm definional increm h Additional incre h Additional incre	ent ent rx ment ment		MYWXX MYWXX MYWXX MYWXX MYWXX OTNBX OTNBX VTBC	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble Isolatic Maintenance of 109.20 2.1.1 109.20 2.1.2 109.20 2.1.3 Designal Testin 109.20 2.2.1 109.20 2.2.2 Dispatch (Add Dispatch (i Service Basic 109.20.2.1.1.1 109.20.2.1.2.2 Overlime 109.20.2.1.2.1 109.20.2.1.2.1 109.20.2.1.3.1 109.20.2.1.3.1 109.20.2.1.3.1 Premium Premium, Pirst Pre	First in Each / First in Each / Fred in Each Arend Each	torement Additional increm Crement Additional increm t Addition	ent ent rx ment ment		MYWXX MYWYX MYWYX MYWYX MYWYX MYWYX OTNOX OTNOX OTNOX OTNOX YTSDM	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble leolatic Maintenance of 109.20 2.1.1 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.2 109.20.2.2.3 Dispatch (Add Dispatch for Michael Premises Work Premises	on Charge (T/C) (Service Basic 109.20.2.1,1.1 109.20.2.1,1.2 Overtime 109.20.2.1,2.1 Premium 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 Basic, First and Overtime, First Premium, First Premium, First Premium, First Premium, First Charge 6 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 C	First in Each / First in Each / First in Each / bod Each Ac and Each No troub First in First	Increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment	ent.		MVWXX MVW1X MVW0X MVW2X MVW2X MVW3X OTNBX OTNBX OTNBX VT8DC VT8DM	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble leolatic Maintenance of 109.20 2.1.1 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.2 109.20.2.2.3 Dispatch (Add Dispatch for Michael Premises Work Premises	on Charge (T/C) (Service Basic 109.20.2.1,1.1 109.20.2.1,1.2 Overtime 109.20.2.1,2.1 Premium 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 Basic, First and Overtime, First Premium, First Premium, First Premium, First Premium, First Charge 6 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 Charge 7 C	First in Each / First in Each / First in Each / bod Each Ac and Each No troub First in First	torement Additional increm Crement Additional increm t Addition	ent.		MYWXX MYWYX MYWYX MYWYX MYWYX MYWYX OTNOX OTNOX OTNOX OTNOX YTSDM	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble Isolatic Maintenance of 109.20 2.1.1 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.2 109.20.2.2.2 109.20.2.2.3 Dispatch (Add Dispatch for M Non-Design Trip Charge - Premises Wor	on Charge (T.C.) I Service Basic 109.20.2.1.1.1 109.20.2.1.2.1 Overtime 109.20.2.1.2.1 Premium 109.20.2.1.3.1 109.20.2.1.3.2 Premium, First Basic, First and Overtime, First Premium, First Basic Set and Fremium, First Branche of Se Fremises Vielt Cit Charge Basic 109.20.3.2.1.1 109.20.3.2.1.1	First in Each / First in Each / First in Each / bod Each Ac and Each No troub First in First	Increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment	ent.		MVWXX MVW1X MVW0X MVW2X MVW2X MVW3X OTNBX OTNBX OTNBX VT8DC VT8DM	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble leolatic Maintenance of 109.20 2.1.1 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.2 109.20.2.2.3 Dispatch (Add Dispatch for Michael Premises Work Premises	on Charge (T/C) (Service Beald: 109.20.2.1,1.1 109.20.2.1,1.2 Overtime 109.20.2.1,2.1 Premium 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 Destrime, First and Destrime, First Premium, First Premiu	First in Each / First in Each / First in Each / First in Each A and Each No troub ervice - N marge	Increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment	ent.		MVWXX MVW1X MVW0X MVW2X MVW2X MVW2X OTNBX OTNDX OTNDX VTBDC VTBDM SCD	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble Isolatic Maintenance of 109.20 2.1.1 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.2 109.20.2.2.2 109.20.2.2.3 Dispatch (Add Dispatch for M Non-Design Trip Charge - Premises Wor	on Charge (T.C.) I Service Basic 109.20.2.1.1.1 109.20.2.1.2.1 Overtime 109.20.2.1.2.1 Premium 109.20.2.1.3.1 109.20.2.1.3.2 Premium, First Basic, First and Overtime, First Premium, First Rional Dispatch Services of Se	First in Each A	Increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment	ent ent ment ment ment		MVWXX MVW1X MVW0X MVW2X MVW2X MVW3X OTNBX OTNBX OTNBX VT8DC VT8DM	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble leolatic Maintenance of 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.1 Dispatch (Add Depatch (Add De	On Charge (T.C.) (Service Beald: 109.20.2.1,1.1 109.20.2.1,1.2 Overtime 109.20.2.1,2.1 109.20.2.1,2.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 Premium, First Premium, First Premium, First Premium, First Premium, First 109.20.3.2.1,1 109.20.3.2.1,1 109.20.3.2.1,1 09.20.3.2.1,1 09.20.3.2.2.1	First in Each A	orement Additional Increment	ent ent ment ment ment		MVWXX MVW1X MVW1X MVW2X MVW2X MVW2X OTNDX OTNDX OTNDX VT8DC VT8DC WRD11 HRD11 HRD11	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble Isolatic Maintenance of 109.20 2.1.1 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.2 109.20.2.2.2 109.20.2.2.3 Dispatch (Add Dispatch for M Non-Design Trip Charge - Premises Wor	Fremium Piral Ing. 20.3.2.1.1 Overtime 109.20.2.1.2.1 Overtime 109.20.2.1.2.1 Fremium 109.20.2.1.3.1 Fremium 109.20.2.1.3.1 Fremium Piral Ing. Piral	First in Each / First in Each / No troub envice - No troub envice	orement Additional increm Increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment	ent ent ment ment ment		MVWXX MVW1X MVW0X MVW2X MVW2X MVW2X OTNDX OTNDX OTNDX VT8DC VT8DC HRD11 HRDA1 HRDA2	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble leolatic Maintenance of 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.1 Dispatch (Add Depatch (Add De	on Charge (TC) If Service Basic 109.20.2.1,1.1 109.20.2.1,2.1 Overtime 109.20.2.1,2.1 Premium 109.20.2.1,3.1 109.20.2.1,3.1 Overtime, First Premium, First Premium, First Premium, First Premium (Signature) 109.20.2.1,3.1 109.20.2.1,3.1 Overtime, First 109.20.2.1,3.1 Overtime, First 109.20.2.1,3.1 109.20.3.2.1 Overtime 109.20.3.2.1 Overtime 109.20.3.2.2 Premium 109.20.3.2.2 Premium 109.20.3.2.3.1	First in Each A First in Each A First in Each A First in Each First in Each First in Each	Crement Additional increment	ent re sment sment sment		MYWXX MYWYX MYWYX MYWYX MYWYX MYWYX OTNBX OTNBX OTNBX VTBDM HRD11 HRDA1 HRDA2 HRDA2	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.1 109 20 2.1 Design 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.3 109.20.2.4	Trouble leolatic Maintenance of 109.20 2.1.1 109.20 2.1.2 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.1 Dispatch (Add Depatch (Add De	Fremium Piral Ing. 20.3.2.1.1 Overtime 109.20.2.1.2.1 Overtime 109.20.2.1.2.1 Fremium 109.20.2.1.3.1 Fremium 109.20.2.1.3.1 Fremium Piral Ing. Piral	First in Each A First in Each A First in Each A First in Each First in Each First in Each	orement Additional increm Increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment	ent re sment sment sment		MVWXX MVW1X MVW0X MVW2X MVW2X MVW2X OTNDX OTNDX OTNDX VT8DC VT8DC HRD11 HRDA1 HRDA2	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.2 109 20.2.2 109 20.2.2 109 20.2.2 109 20.2.2	Trouble leolatic Maintenance of 109:20:2.1.1 109:20:2.1.1 109:20:2.1.2 109:20:2.1.3 Optional Testin 109:20:2.2.1 109:20:2.2.2 109:20:2.2.3 Dispatch (Add Dispatch for M Nov-Design Trip Charge - 1 Premises Wor 109:20:3.2.1	on Charge (TC) If Service Basic 109.20.2.1,1.1 109.20.2.1,2.1 Overtime 109.20.2.1,2.1 Premium 109.20.2.1,3.1 109.20.2.1,3.1 Overtime, First Premium, First Premium, First Premium, First Premium (Signature) 109.20.2.1,3.1 109.20.2.1,3.1 Overtime, First 109.20.2.1,3.1 Overtime, First 109.20.2.1,3.1 109.20.3.2.1 Overtime 109.20.3.2.1 Overtime 109.20.3.2.2 Premium 109.20.3.2.2 Premium 109.20.3.2.3.1	First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each	Crement Additional increment	ent re sment sment sment		MYWXX MYWYX MYWYX MYWYX MYWYX MYWYX OTNBX OTNBX OTNBX VTBDM HRD11 HRDA1 HRDA2 HRDA2	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.2 109 20.2.2 109 20.2.2 109 20.2.2 109 20.2.2	Trouble leolatic Maintenance of 109.20 2.1.1 109.20 2.1.1 109.20 2.1.2 109.20 2.1.3 Control Testin 109.20.2.1 109.20.2.2 109.20.2.2 109.20.2.2 109.20.2.2 109.20.2.2 109.20.3.2.1	Fremium Premium, Prem	First in Each / First in Each	orement Additional increment A	ent re sment sment sment		MVWXXX MVW1X MVW2X MVW2X MVW2X MVW3X CTM9X CTM9X CTM9X VT8DC YT8DM HRDA1 HRDA1 HRDA2 HRDA2 HRDA2 HRDA3	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	
109.20.1	109 20 2.2 109 20.2.2 109 20.2.2 109 20.2.2 109 20.2.2	Trouble Isolatic Maintenance of 109:20:2.1.1 109:20:2.1.1 109:20:2.1.2 109:20:2.1.3 Deborat Testin 109:20:2.2.1 109:20:2.2.1 109:20:2.2.3 Dispatch (Add Dispatch for M Non-Design 17th Charge - 1 Premises Wor 109:20:3.2.1	Fremium Premium First in Each A second and Eac	Increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment Additional increment	ent re sment sment sment		MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX OTNBX OTNBX OTNBX OTNBX VT8DM HRDA1 HRDA1 HRDA2 HRDA2 HRDA3 HRDA3 HRBA3	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).		
109.20.1	109 20 2.2 109 20.2.2 109 20.2.2 109 20.2.2 109 20.2.2	Trouble leolatic Maintenance of 109.20.2.1.1 109.20.2.1.1 109.20.2.1.3 Delional Testin 109.20.2.2.1 109.20.2.2.1 109.20.2.2.1 109.20.2.2.1 Dispatch (Add Dispatch (on Charge (T.C.) If Service Basic 109.20.2.1,1.1 109.20.2.1,1.2 Overtime 109.20.2.1,2.1 109.20.2.1,2.1 109.20.2.1,2.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.2.1,3.1 109.20.3.2.1 109.20.3.2.1 109.20.3.2.1 109.20.3.2.2 Fremium 109.20.3.2.3.1 109.20.3.2.3.1 109.20.3.2.3.3 109.20.3.2.3.3 109.20.3.2.3.3 109.20.3.2.3.3	First in Each / First in Each	Icrement Additional increment	ent re sment sment sment		MVWXX MVW1X MVW0X MVW2X MVW2X MVW2X MVW3X CTNBX CTNDX CTNDX CTNDX CTNDX HRD11 HRD12 HRD12 HRD13 HRD45 HRD13 HRD45 HRD13 HRD45	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	5
109.20.1	109 20 2.2 109 20.2.2 109 20.2.2 109 20.2.2 109 20.2.2	Trouble Isolatic Maintenance of 109:20:2.1.1 109:20:2.1.1 109:20:2.1.2 109:20:2.1.3 Deborat Testin 109:20:2.2.1 109:20:2.2.1 109:20:2.2.3 Dispatch (Add Dispatch for M Non-Design 17th Charge - 1 Premises Wor 109:20:3.2.1	Fremium Piral 109.20.3.2.1.1 109.20.2.1.2.1 109.20.2.1.2.1 109.20.2.1.2.1 109.20.2.1.3.1 109.20.2.1.3.1 109.20.2.1.3.1 109.20.2.1.3.1 109.20.2.1.3.1 109.20.2.1.3.1 Premium Piral Pi	First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each A First in Each	Increment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment Additional Increment	ent re sment sment sment		MYWXX MYWXX MYWXX MYWXX MYWXX MYWXX OTNBX OTNBX OTNBX OTNBX VT8DM HRDA1 HRDA1 HRDA2 HRDA2 HRDA3 HRDA3 HRBA3	Catalog or Pro	provided purpuent to inclining in CLEG's ICA).	

Qwest Local Services Platform™ (QLSP™) Rate Page - Washington January 1, 2007 through Term*

* .						_
		The second secon	LBOC	- Recurring	Non-Recurring	11
						
	109.20 3.4	Date Change	VTSDC	 		
		Design Change	H28		45	⊢
		Expedite Charge, Per day advanced	EÓDD6			⊢
		Cancellation Charge	No USOC		IC6	┡
·	144.90.01		NB DECK		100	⊢
23 QLSP** Inc.	dallation and f	Onversion Newscarring Charges (NRCs)				⊢
		AUTO BANK LAND AND THE BANK SAILED		1		⊢
109.23.1	Conversion	Honrequiting Charges				-
		OLSPIR Business, Centrax, PAL, and PBK Analog non-DiD Trunks, Residential		1 		
		109.23.1.1.1 First Line (Mechanized)	URCCU		\$1,50	-
		109.23.1.1.2 Each Additional Line (Mechanized)	UACCY		\$0.50	
		109.23.1.1.3 First Line (Marrual)	URCCV	 	\$15,00	
		109.23.1.1.4 Each Additional Line (Manual)	URCCZ		\$3.00	
<u> </u>		1990 AND THE PROPERTY OF THE P	- FATCALE		40.44	}
	108.23.1.2	QLSPIN PBX DID Trunks	_	 		₩
		109.23.1.2.1 First Trunk	URCCD	1	\$5.73	i
·		109.23.1.2.2 Each Additional	10	1	\$2.99	
			··-	}		} —
· · · · · · · · · · · · · · · · · · ·	109.23.1.3	QLSPTHISON BRI		 		┼
		109.23.1.3.1 First	TURCCU	† 	\$5.73	1
		109.23.1.3.2 Earth Additional	1011000		\$2.99	
			- 	 		┪
109.23,2	Installation	Nonrecurring Charges	 -	 	i	┪
	109.23.2.1	OLSP** Business, Centrex, PAL, and PBX Analog non-DID Trutiks, Residential		 		1
		109.23.2.1.1 First Line (Mechanized)	NHCRA	1	\$50.00	1-
		109.23.2.1.2 Each Additional Line (Mechanized)	NHCRC	1	\$18.00	
		109.23.2.1.8 First Line (Manual)	INHCRE	1	\$75.00	
		109.23.2.1.4 Each Additional Line (Manual)	NHCRD	1	\$20.00	
			 	1		-
	109,23,2,2	QLSPT# Anelog DID PBX Trunks			\$175.66	1
				1		
	109 23.2.3	OLSPIM ISON-BRI				╆~~
		109.23.2.3.1 First			\$140,13	1
		109.23.2.3.2 Okeannect			\$44.99	/
				Ť T	_	Η-
109.23.3	Qwest AIN	Feetures		See Applicable	Owest Retail Tarnt.	1
		· ·		Catalog or Pn	ca List less Discount	ı
				(which will be	provided pursuant to	1
					Inditions in CLEC's	ı
				terms and co		
				terms and co	IÇA),	ı
109.23.4	Owest Voic	a Massacing Services		<u> </u>	IÇA),	ļ.,
109.23.4	Quest Velo	o Messeging Services		See Applicable	CA), Covert Retail Tariff,	
109.23.4	Quest Velo	o Massaging Services		See Applicable Catalog or Pri	IÇA), o Owest Retail Tarill, de List tess Discount	1
109.23.4	Quest Velo	e Masseging Services		See Applicable Catalog or Pri (which will be	ICA), o Ciwest Retail Tariff, the List tess Discount provided pureuant to	1
109.23.4	Quest Velc	o Mossaging Services		See Applicable Catalog or Pri (which will be	ICA), o Gwest Retail Tarilf, ce List tess Discount provided pursuant to anditions in CLEC's	1
109.23.4	Quest Velc	o Messaging Services		See Applicable Catalog or Pri (which will be	ICA), o Ciwest Retail Tariff, the List tess Discount provided pureuant to	1
				See Applicable Catalog or Pri (which will be	ICA), o Gwest Retail Tarilf, ce List tess Discount provided pursuant to anditions in CLEC's	1
Operational	Support Sys	Mm4		See Applicable Catalog or Pri (which will be terms and or	ICA), a Ciwest Retail Tariff, be List tess Discount provided pursuant to anditions in CLEC's ICA).	1
Operational	l Support Sys	iame a and Enhancements, per Local Service, Request		See Applicable Catalog or Pri (which will be terms and or All charges as	ICA), co Ciwest Retail Tariff, co List less Discount provided pursuant to anditions in CLEC's ICA).	1
Operational	Support Sys	Mm4		See Applicable Catalog or Pri (which will be terms and or All charges at the compar	ICA), a Ciwest Retail Tariff, be List tess Discount provided pursuant to anditions in CLEC's ICA).	

- Motes : Universal Service Order Codes (USOCs) have been provided in an attent to ease item description and USOC association with changes, in the event USOCs are inaccurate or are revised, Gwest reserves the right to correct the Rate Shaet. In the event of any significant change(s), notification will be provided via the standard notification process.
- See Applicable Owest Retail Terfit, Catalog or Price List for all charges and increments.
- QLSP** Business and Residential services will be the same Class of Service and line Universal Service Order codes (USOCs). CLSP** Residential services will be billed at the Analog Port rate and only those times that specifically quality for and are identified as serving a residential and-user customer by the presence of the LAWUR USOC will receive
- OLSP™ service includes nondecriminatory access to all vertical switch loatures that are loaded in Owest's End Office Switch. See the PCAT for all compatible and available vertical switch leatures. Only vertical switch features with Non-Recurring, Recurring, or Per Occurrence charges are listed. Non-Recurring charges are applicable whenever a leature is added whether on new installation, conversion, or charge order activity. Those vertical switch leatures not listed have a rate of \$0 for Monthly Recurring, Non-Recurring, or Par Geournance charges.
- Reserved for future use.
- The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, initiating or removing Suspension or Service, denying or restoring service, accord, removing, or changing leatures, and other similar requests.
- GLSP*** ISDN BRI and PBX are "Design". Remarking QLSP*** services are "Non-Design". All charges and increments shall be the same as the comparable charges and increments provided in Greets Retail Tariffs, Catalogs, or Price Lists and are subject to charge based on changes in those underlying Gwest Retail Tariffs, Catalogs, or Price Lists. In the event is rate changes, notification will be provided via the standard notification process.
- Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 16%.